

# Roseau River HEC-1 Hydrologic Model

**prepared for the:**

ROSEAU RIVER WATERSHED DISTRICT  
P.O. Box 26  
Roseau, MN 56751-0026

**and the:**

U.S. ARMY CORPS OF ENGINEERS  
St. Paul District

**July 18, 2001**

**prepared by:**

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This hydrologic model of the Roseau River Basin was developed for the Roseau River Watershed District for planning purposes, including evaluation of proposed flood control strategies. The model covers the drainage area of the Roseau River to the point where it crosses the International Border and enters Canada near Caribou, Minnesota. The modeled portion is 1,432.2 square miles and consists primarily of cropland, grassland, woodland and wetlands. Although the model is fully functional at this time, it is anticipated that refinements will continue to be made as the planning and implementation process evolves.

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## Roseau River HEC-1 Hydrologic Model (July 18, 2001)

### Introduction

This hydrologic model of the Roseau River Basin was developed for the Roseau River Watershed District for planning purposes, including evaluation of proposed flood control strategies. The model covers the drainage area of the Roseau River to the point where it crosses the International Border and enters Canada near Caribou, Minnesota. The modeled basin includes 1,009 square miles of drainage area in Minnesota and 423 square miles of drainage area in Manitoba.

The Minnesota portion of the model was developed as part of the Roseau River Watershed District "Overall Plan" revision process as required by the 1998 Red River Basin Mediation Agreement. The Manitoba portion of the model was developed by a Section 22 Study under the U.S. Army Corps of Engineers. The modeling effort of both sides of the border was done concurrently in order to develop a seamless model. This report covers the entire model.

There are significant differences in the type and extent of data available in Manitoba and Minnesota. In general, the Manitoba data has been transformed to provide the necessary modeling parameters in a format consistent with the way data is presented in Minnesota.

Although the model is fully functional at this time, it is anticipated that refinements will continue to be made as the planning and implementation process evolves. Potential users should ensure that they have the latest, or most appropriate, version of the model.

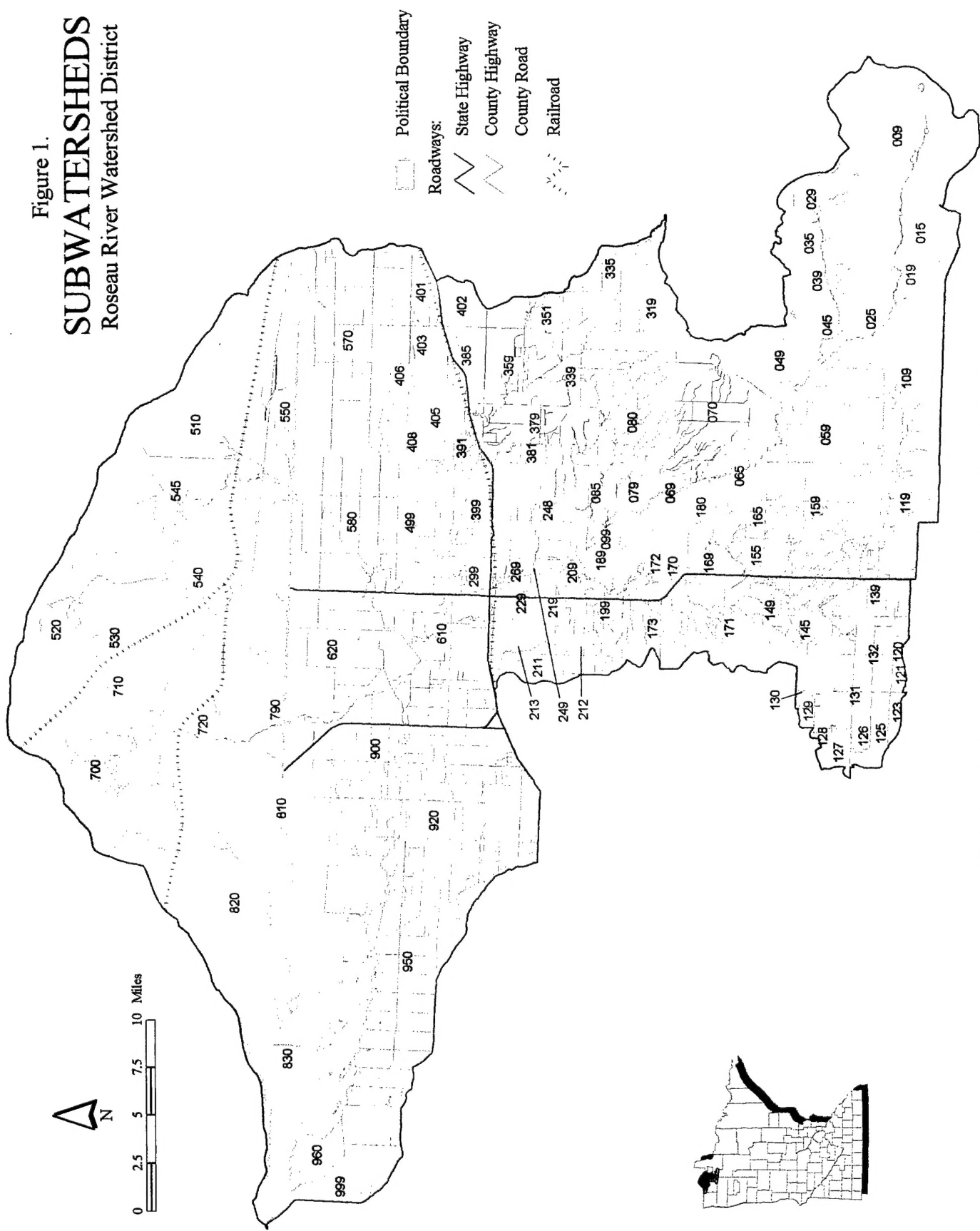
### Watershed

The modeled watershed is the upper portion of the Roseau River Basin as outlined on the map shown in Figure 1. The Roseau River is a major tributary of the Red River of the North. It joins the Red River in Canada near Letellier, Manitoba about 91.5 miles downstream from the modeled area. The drainage area of the Roseau River at its mouth is 2,057 square miles. The modeled portion is 1,432.2 square miles. It consists primarily of cropland, grassland, woodland, and wetlands.

Figure 1.

# **SUBWATERSHEDS**

Roseau River Watershed District



Source: JOR Engineering, Inc. The watershed was subdivided into smaller hydrologic units as shown for modeling purposes based on interpolation of USGS 1:24,000 and Canadian 1:50,000 Quadrangles, and field inspection.

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The Minnesota portion of the drainage area is within the geomorphic areas of the Agassiz Lacustrine Plain. Included are the Inter-Beach area, Beltrami Island area, and Agassiz Peatlands (Minnesota Soil Atlas Miscellaneous Report 173-1980). The Inter-Beach area consists of a linear network of beach ridges and low, poorly drained areas. About half the soils are sandy, 10% are organic, and the rest are loamy. The Beltrami Island area consists of a nearly level to slightly depressional lake plain. Most of the soils are loamy and poorly drained. This region also includes some shallow sands over loamy till, areas of clayey soils, and areas of organic soils. Agassiz Peatlands are a low, very poorly drained lake plain. About 75% consists of organic soils generally from 7 to 8 feet deep. The mineral soils are pre-dominantly sandy and poorly drained.

The Manitoba portion of the Roseau River Watershed tributary to Caribou, Minnesota has been subdivided into Lowland Till Plain, Sandilands Upland, Pine Creek Lowland, and Sprague Creek Lowland (Joint Studies for Co-ordinated Water Use and Control in the Roseau River Basin, International Roseau River Engineering Board Report to the International Joint Commission, September, 1975, Appendix A Water Resources).

Sandilands Upland consists primarily of thick sand deposits, overlain along the lower edges by till or lacustrine clays.

Pinecreek Lowlands are mainly peats and lacustrine clays.

Sprague Creek Lowland occupies the eastern portion of the watershed in Manitoba. It is a broad flat area with appreciable local relief developed on glacial till with extensive areas of peat, thick lacustrine clays, and isolated patches of sand.

The portion of the Lowland Till Plain that contributes to the Caribou drainage area is primarily the Menisino Swamp. The swamp is primarily sedge but areas of treed swamp occur at the higher elevations. This area drains into the Roseau River Wildlife Management Area in Minnesota.

## Rainfall

Meteorological data used in this model for hypothetical rainstorm events is based on information developed by the (National Weather Service as presented in Technical Papers #40 and 49).

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These papers include maps showing expected amounts of point precipitation for storms with durations of 30 minutes to 10 days. The magnitude of storms range from 1 year to 100 years and also include an estimate of the Probable Maximum Precipitation (PMP).

Point Rainfall-Duration-Frequency curves were developed from the meteorological data. They are shown graphically in Figure 2. The curves are based on data at the City of Roseau, which is near the geographic center of the modeled watershed. The rainfall intensity tends to increase from northwest to southeast. Therefore, when analyzing individual sub-watershed strategies, it may be advisable to adjust the rainfall amounts.

Area reduction factors are applied by the hydrologic model to reduce the point precipitation to the amount which would be expected to fall over the entire 1,432 square mile watershed area. Smaller storm areas should be used where appropriate to evaluate strategies at a sub-basin level.

The hypothetical summer storm events that have been analyzed are of 10 days total duration. The precipitation pattern within the 10 days was determined by nesting the shorter duration amounts. In other words, the Maximum precipitation rate of the 6 hour storm is within the 1 day storm which is within the 10 day storm.

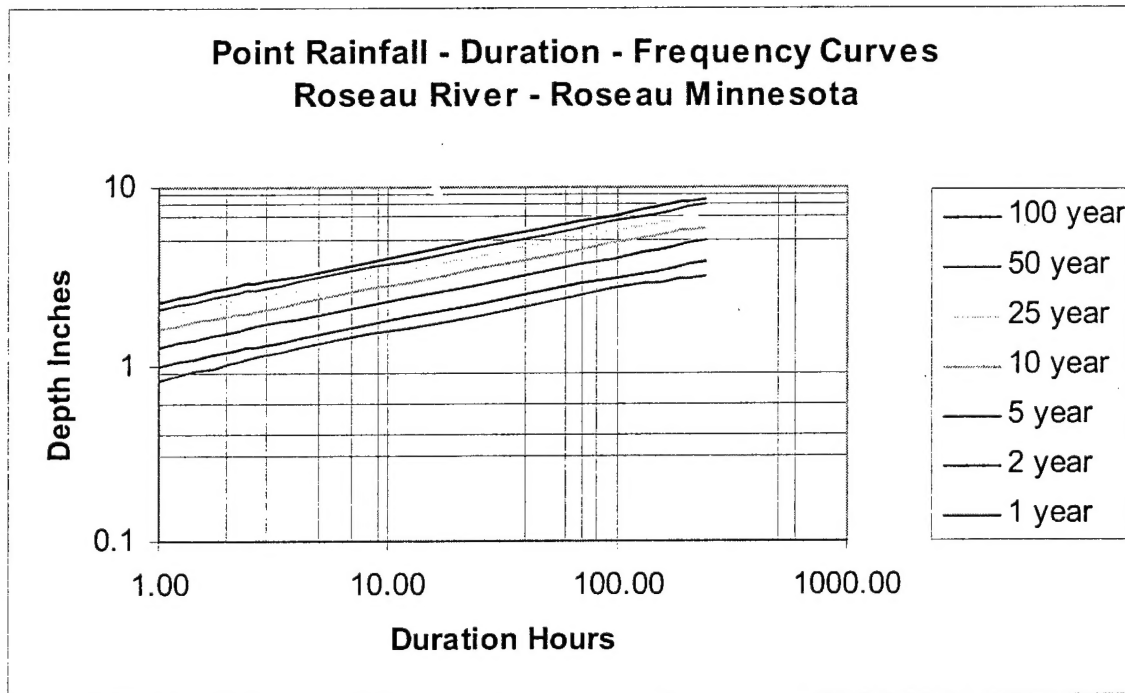
## Summer Runoff (Rainfall Events)

The amount of runoff generated by rainfall was estimated using the Hydrologic Curve Number (CN) method developed by the Soil Conservation Service (SCS). The curve number takes into account the soil type, topography, land cover, and cultural practices of the watershed, and relates precipitation to runoff. The runoff curve numbers were adjusted for use with 10 day duration storms as recommended by the SCS National Engineering Handbook.

SCS curve numbers were developed using Geographic Information System (GIS) based analysis. So far as known, the best available GIS data has been used. The level of detail of the available data varies considerably.

Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 2



## Roseau River HEC-1 Hydrologic Model (July 18, 2001)

The required data layers to determine the curve numbers are land cover and hydrologic soil group. A composite map of the hydrologic soil groups is shown in Figure 3. A composite map of the land use data is shown in Figure 4 and a composite map of hydrologic curve numbers is shown in Figure 5.

The hydrologic soil groups are based on expected rates of infiltration. They are A, B, C, and D, varying from most to least permeable. For some soil types, two classes are given, depending on whether or not the soil has been drained. These were reclassified by processing the data within the GIS system using the assumption that all lands shown as agricultural had been drained.

The land cover data used for Minnesota was developed in the early 1990's by the International Coalition (TIC) and by the Minnesota Department of Natural Resources (MNDNR). The TIC data, which covers most of the basin, was developed from 1990 vintage aerial photography. The land cover for the forested, southeastern portion of the basin, was developed from satellite imagery from 1995-1996 by the Manitoba Remote Sensing Center. MNDNR further reclassified the forested area data set into fewer categories.

The land cover data used for the Manitoba portion was provided by Environment, Manitoba.

Most of the soils information in Minnesota was from the Minnesota Land Management Information System (MLMIS) 100 meter, generalized soil data. A detailed soil survey of Roseau County has been done by Natural Resource and Conservation Service (NRCS). However, only pre-release detailed soil survey data is currently available from NRCS. Some of the soil survey sheets have been digitized by JOR for the Watershed District. The digitized detailed soils information was used where available.

The GIS soils data for the Canadian portion of the basin was from data developed by the Canadian Department of Agriculture. They do not classify soils into hydrologic groups. The SCS Hydrologic Soils Group was developed based on infiltration rates for each soils class. This was done using criteria described in the (United States Department of Agriculture, Soil Survey Manual, Soil Survey Division Staff, Agriculture Handbook No. 18, Issued October 1993).

Figure 3.

## SOIL HYDROLOGY

Roseau River Watershed District

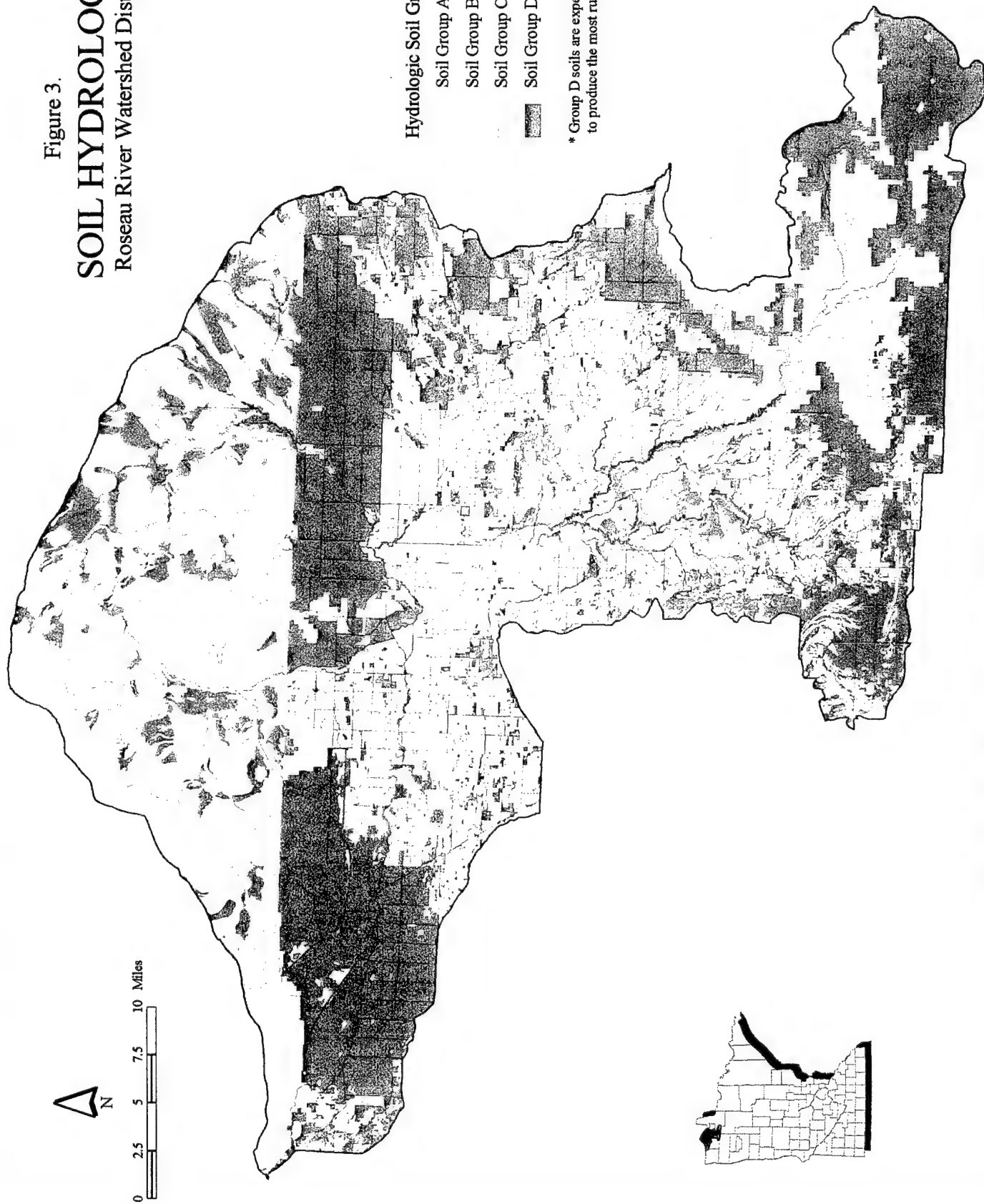


Figure 4.  
**LAND USE**  
Roseau River Watershed District

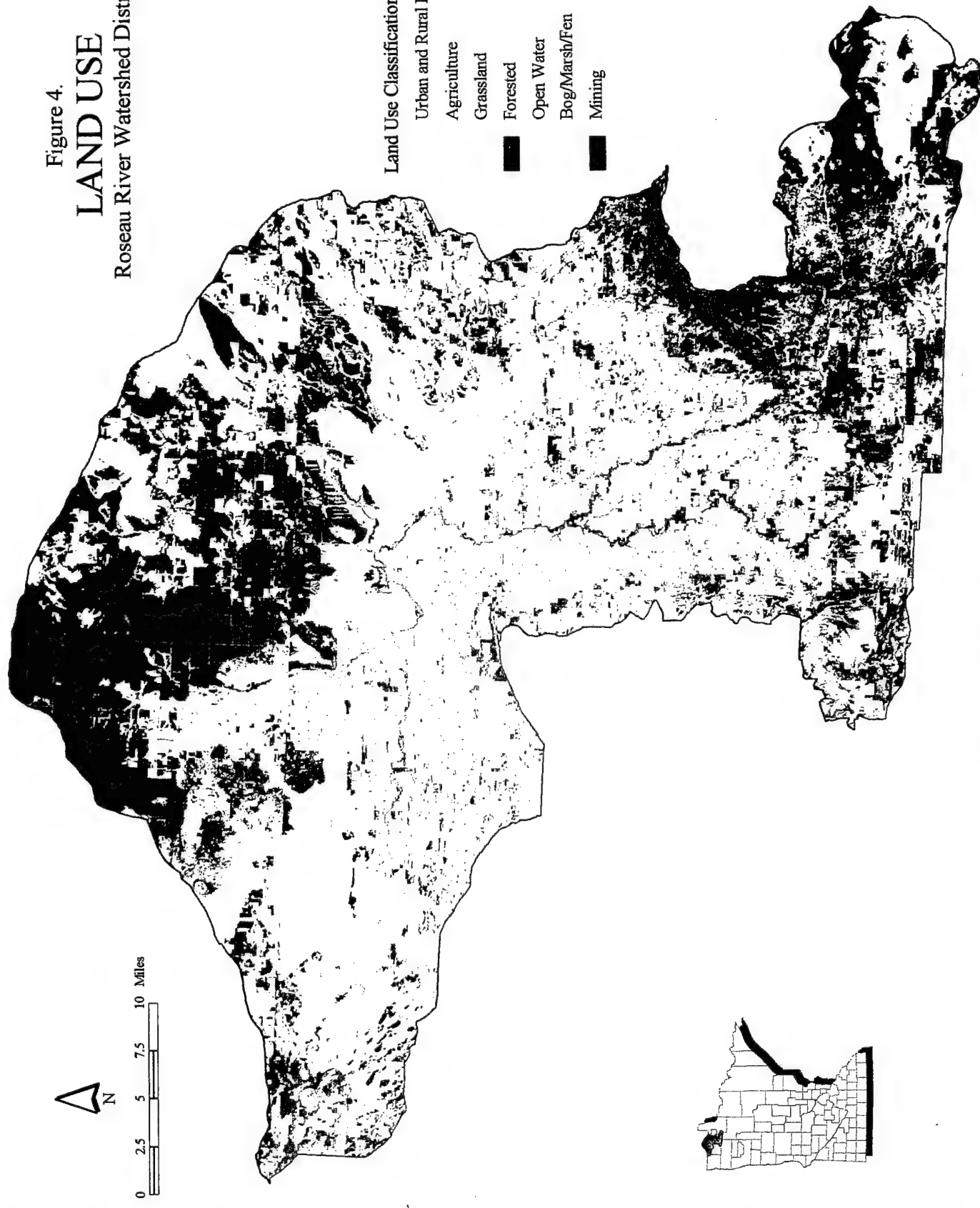
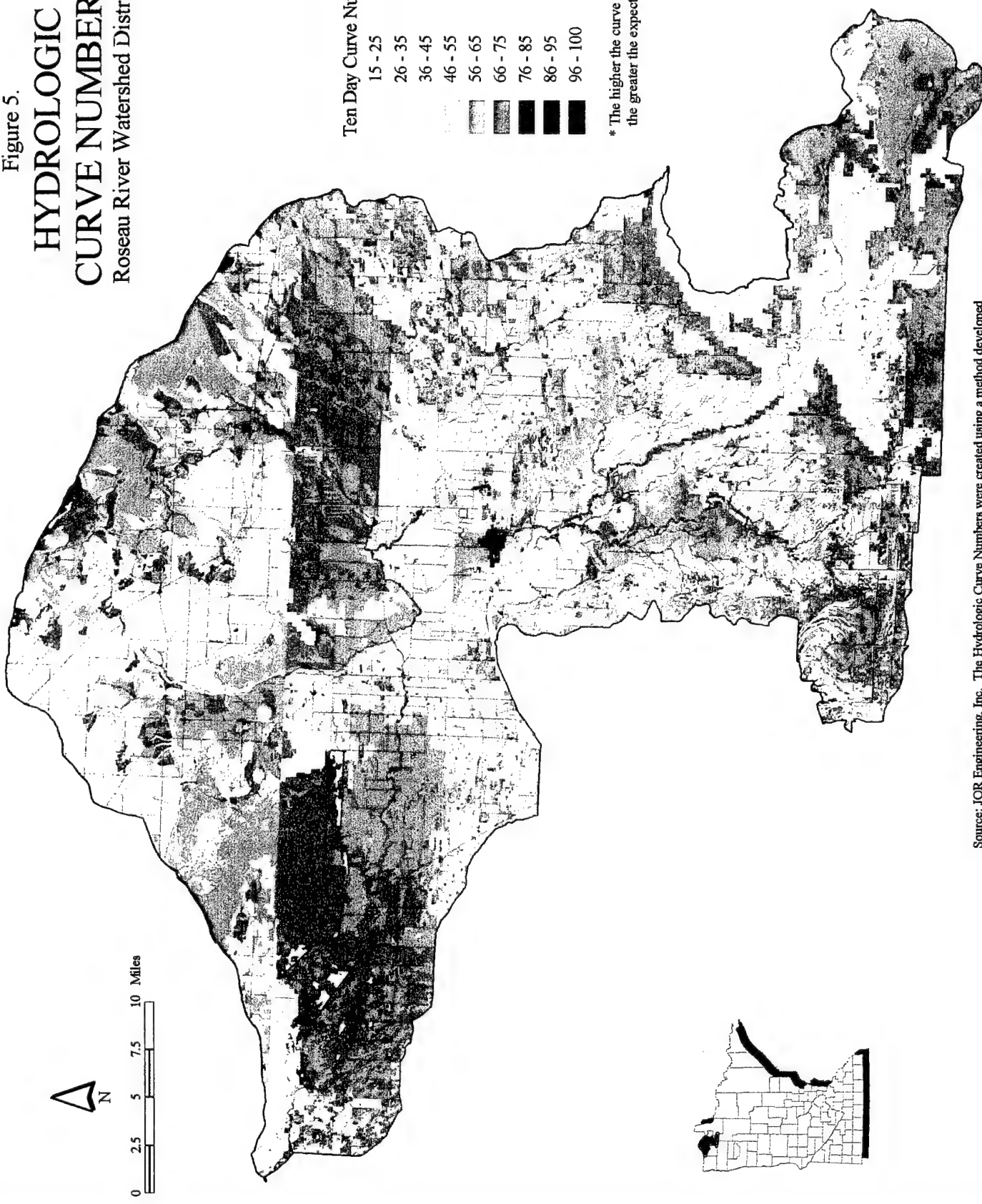


Figure 5.

## HYDROLOGIC CURVE NUMBERS

Roseau River Watershed District



Source: JOR Engineering, Inc. The Hydrologic Curve Numbers were created using a method developed by the Soil Conservation Service. The data used to create this dataset was a land-use file (MNDNR, TIC, and Environment, Manitoba), as well as a soils file (MLMIS and NRCS).

## Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Antecedent Moisture Condition II (normal) was assumed to exist prior to all hypothetical storm events. This is generally considered applicable for moisture conditions when storms would occur in Minnesota. (The Minnesota Hydrology Guide (MHG) Table 3-1) provides a table for conversion to AMC III for pre-storm conditions.

### Spring Runoff (Snowmelt Events)

Spring snowmelt runoff events are also modeled. The amount of 10 day runoff was based on a map in Figure 1-12 of the Minnesota Hydrology Guide which displays expected 10 day runoff amounts for 100 year recurrence events. The estimates were developed from records which include both rainfall and snowmelt runoff estimates. Since most major floods occur in the spring as a result of a combination of rainfall and snowmelt, this data reasonably represents the spring runoff condition. However, in a strict statistical sense, this flood could occur at any time during the year. Factors are also given to estimate runoff amounts for the 50, 25, and 10 year recurrence events. The amount of runoff estimated for each 10 day runoff event in the Roseau area is listed in Table 1. This amount of runoff was used over the entire modeled basin; however, the runoff amount tends to increase from west to east. For individual project assessment, area specific runoff data should be used.

**Table 1**  
**Runoff Estimated for 10-day Event**

Year	Runoff (Inches)
10	4.03
25	4.88
50	5.49
100	6.1

The 10 day runoff amounts were distributed in time using the SCS procedure described in (NEH, Chapter 21.10) with the following equation:

$$Q_{(\text{max 24 hour})} = .3 * Q_{(10 \text{ Day})}$$

## Roseau River HEC-1 Hydrologic Model (July 18, 2001)

This relation means that 30% of the runoff, for the 10 day period, occurs within a 24 hour period. We consider this distribution representative of a typical snowmelt with rainfall event in Northwestern Minnesota. The runoff was distributed equally over the watershed area. Total runoff is simulated in the model by using a SCS curve number of 100 which represents an impervious condition and inputting the runoff amount as precipitation. The assumption that runoff is equally distributed implies that soil infiltration rates are equal. This tends to be true due to the frozen condition of the soil. However, as actual spring flow data is collected, the model can be calibrated to reflect observed differences in spring infiltration rates due to soil type, land cover, or other factors.

## Hydrograph Development

For the purpose of hydrograph development at a sub-basin level, the watershed was divided into 97 sub-watersheds. The subwatersheds were shown on the map in Figure 1. Runoff within each sub-watershed is determined, as discussed above, by the SCS curve number method. The curve number determined for each sub-watershed is shown in Table 2. The weighted average 24 hour curve number for the entire drainage area was determined to be 72. This converts to a 10 day curve number of 55 (SCS NEH-4, Table 21.2)

The Clark Unit hydrograph method was used in the model to transform runoff excess to outflow from each sub-watershed. This method requires determination of two runoff parameters related to, time of concentration and storage. The time of concentration was calculated for each sub-watershed. Time of concentration is the travel time required for runoff to flow from the most hydrologically distant point of the sub-watershed to the outlet. The storage coefficients were preliminarily estimated using regional curves developed by the (Red Lake Watershed District, Charles Anderson, P.E.). This uses the relationship:  $R=K*T_c$  where R is the storage parameter, K is a drainage/slope coefficient, and  $T_c$  is the time of concentration. The Clark Method utilizes time-area curve of the basin for runoff transformation. Synthetic time-area curves were used based on the sub-watershed shape, IE: fan, rectangular, or diamond shape, as presented in the (October 6-9, 1981 workshop on Hydrologic Analysis of Floods, US Army Corps of Engineers in Madison Wisconsin). Sub-watershed hydrologic parameters used in the model are summarized in Table 2.

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**Table 2**  
**Subwatershed Parameters**

Name	Code	DA (Sq Mi)	24-Hour CN	10-Day CN	Tc (Hours)	R (Hours)
Roseau River Flowage	RNF9	40.81	75	58	35.53	82.78
Dam 3	RNF15	13.69	68	50	25.65	51.30
Dam 4	RNF19	5.80	73	56	14.88	29.76
RR to Hanson Creek	RNF25	12.52	62	43	18.80	37.60
Dam 1	RNF29	12.73	75	58	34.28	79.87
Dam 2	RNF35	4.90	65	46	22.66	52.80
Winner Dam	RNF39	13.36	65	46	40.79	95.04
Hanson Creek to RR	RNF45	5.59	57	38	16.96	33.92
Hayes Lake	RNF49	18.29	64	45	60.89	121.78
Beaver	RNF59	15.71	66	47	43.26	64.89
Pencer East	RNF65	12.79	67	49	15.54	12.43
RR to Severson Creek	RNF69	2.29	72	54	7.24	7.24
Severson Creek	RNF70	22.25	68	50	17.30	17.30
RR to Bear Creek	RNF79	7.52	70	52	13.14	13.14
Comstocks	RNF80	20.66	72	55	16.80	14.11
Bear Creek	RNF85	5.27	72	54	11.08	8.64
Gage 2	RNF99	2.18	74	57	3.96	2.65
<b>North Branch</b>		216.09	69	51		
Skime	RNF109	28.21	72	55	67.63	157.58
SB to Mickinock Creek	RNF119	24.20	73	56	25.87	51.74
Palmville Sub RNF3	RNF120	1.27	76	60	7.06	14.12
Palmville Sub RNF4b	RNF121	0.95	78	63	9.62	19.24
Palmville Sub RNF4a	RNF123	2.32	78	62	6.98	13.96
Palmville Sub RNF5	RNF125	4.44	72	54	15.40	30.80
Palmville Sub RNF6	RNF126	1.25	74	57	11.52	17.28
Palmville Sub RNF7	RNF127	2.93	67	48	16.27	16.27
Palmville Sub RNF8	RNF128	1.22	66	47	6.25	9.38

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Name	Code	DA (Sq Mi)	24-Hour CN	10-Day CN	Tc (Hours)	R (Hours)
Palmville Sub RNF9	RNF129	2.90	66	47	7.84	11.76
Palmville Sub RNF10	RNF130	1.29	64	45	5.11	11.91
Palmville wildlife pool	RNF131	7.65	78	62	13.89	32.36
Palmville flood pool	RNF132	0.89	78	62	7.85	18.29
Oseland	RNF139	23.74	73	56	21.3	31.95
Mickinock Creek	RNF145	8.37	72	54	18.97	18.97
Wannaska	RNF149	14.00	72	54	19.28	19.28
SB to Paulson Creek	RNF155	4.45	71	53	6.05	4.05
Gage 43	RNF159	20.07	72	55	20.56	27.76
Paulson Creek	RNF165	3.47	71	53	10.25	10.25
Pencer West	RNF169	6.56	77	61	14.79	14.79
SB to Unnamed Creek 1	RNF170	1.65	77	61	6.34	6.34
Unnamed Creek 1	RNF171	13.67	72	54	19.15	19.15
SB to Unnamed Creek 2	RNF172	5.04	76	60	16.23	16.23
Unnamed Creek 2	RNF173	16.03	71	53	16.17	16.17
Gage 3	RNF180	11.52	72	54	18.81	18.81
Sucker Creek	RNF189	0.69	72	55	7.44	4.98
Gage 1	RNF199	9.25	74	57	11.09	11.09
<b>South Branch</b>		218.03	73	55		
Gage 50	RNF209	3.24	72	55	8.83	8.83
Stafford 1	RNF211	11.25	70	52	16.80	11.25
Stafford 2	RNF212	1.45	71	53	2.49	1.67
Stafford 3	RNF213	0.70	66	47	5.56	3.73
County Ditch 8	RNF219	6.26	71	53	17.92	17.92
RR to Cow Creek	RNF229	4.83	71	53	12.04	12.04
Gage 44	RNF248	16.90	72	55	15.15	15.15
Cow Creek	RNF249	0.31	75	58	1.76	1.76
Center Street	RNF269	5.07	76	60	10.04	10.04
<b>Roseau River at Center Street</b>		484.13	71	53		
Gage 15	RNF299	5.51	76	60	9.18	9.18
County Road 2	RNF319	19.38	74	57	17.12	16.95

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Name	Code	DA (Sq Mi)	24-Hour CN	10-Day CN	Tc (Hours)	R (Hours)
Upper Summer Road	RNF335	10.04	69	51	19.28	19.28
Summer Road	RNF339	10.50	67	49	17.20	17.20
Upper SE Hwy 11	RNF351	4.32	72	55	12.99	12.99
Gage 12	RNF359	12.44	68	50	13.97	14.39
MN Highway 11	RNF379	20.97	72	54	37.80	56.70
Hay Creek Det 1	RNF381	4.14	72	54	20.23	20.23
Norland CD 18	RNF385	8.39	72	55	29.83	59.66
Hay Creek Pool 1	RNF391	2.21	72	55	3.60	3.60
Lower Hay Creek	RNF399	19.76	71	53	24.80	31.00
<b>Hay Creek</b>		112.15	71	53		
Norland sub RNF20	RNF401	2.85	74	57	6.27	9.41
Norland sub RNF30	RNF402	6.43	72	54	39.75	79.50
Norland sub RNF40	RNF403	5.66	67	49	13.51	13.51
Norland sub RNF60	RNF405	7.08	72	55	11.04	11.04
Norland sub RNF65	RNF406	1.71	65	46	5.00	5.85
Norland sub RNF70	RNF408	7.65	67	48	12.55	18.83
MN Highway 310	RNF499	19.26	67	49	18.59	32.35
<b>Roseau River @ MN 310</b>		652.43	71	53		
Mud Creek near Sprague, MB	RNF510	32.18	75	59	71.13	106.70
East Fork Sprague Creek	RNF520	22.42	68	51	43.20	64.80
West Fork Sprague Creek	RNF530	20.42	64	45	48.32	72.48
Sprague Creek at Vassar Road	RNF540	47.64	69	51	43.35	65.03
Sprague Creek near Sprague, MB	RNF545	21.93	74	57	35.70	53.55
Sprague Creek at USGS gage	RNF550	39.01	72	55	52.83	35.40
Lat 2 JD 61	RNF570	54.33	76	60	39.24	58.86
Lower Sprague Creek	RNF580	47.32	78	62	29.00	43.50
<b>Sprague Creek</b>		285.25	73	56		
South Roseau Lake	RNF610	40.91	71	53	10.48	7.02
North Roseau Lake	RNF620	46.20	72	55	40.11	40.11
West Pine Creek	RNF700	33.76	62	43	56.23	37.67
East Pine Creek	RNF710	9.55	60	41	20.36	13.63

**Roseau River HEC-1 Hydrologic Model (July 18, 2001)**

Name	Code	DA (Sq Mi)	24-Hour CN	10-Day CN	Tc (Hours)	R (Hours)
Pine Creek to Diversion	RNF720	16.68	67	49	7.58	5.08
Pine Creek at Gage 19	RNF790	20.29	73	56	17.76	17.76
<b>Pine Creek</b>		80.28	66	47		
<b>Roseau River at Ross</b>		1105.07	71	54		
RRWMA Pool 1	RNF810	24.88	75	58	13.30	13.30
RRWMA Pool 2	RNF820	89.71	75	58	51.00	76.50
RRWMA Pool 3	RNF830	23.73	70	52	12.50	12.50
Lins Bridge	RNF900	41.99	72	54	14.73	9.87
RR to Big Swamp	RNF920	24.09	75	59	32.83	32.83
Big Swamp	RNF950	88.82	78	63	32.48	48.72
Caribou	RNF960	24.04	71	53	24.04	33.80
Roseau River to Int'l Border	RNF999	9.56	70	52	13.78	13.78
<b>Roseau River at Int'l Border</b>		1431.89	72	55		

**Reach Routing**

### **Roseau River HEC-1 Hydrologic Model (July 18, 2001)**

The channel reaches were modeled using the Modified Puls routing method. This method requires the input of an eight point cross section, Mannings (n value) for channel and overbank flow, reach length, slope, and the number of routing steps.

The channel cross section, reach length, and slope were derived from (USGS 7.5 minute topographic maps). Cross section data from the stream gaging program the District operates were also used. The number of routing steps is a calibration parameter for storage routing, it was set to reflect average flows as measured in the Districts stream gaging program. As actual storm events are studied this number should be varied to produce a more accurate hydrograph.

### **Calibration**

Model calibration was done on two rainfall events, the first occurring in May of 1996 and the later occurring in October of 2000. The results of this calibration is shown in Figures 6-12. The gage on Sprague Creek was not in operation for the 1996 flood.

The initial runs of these floods produced higher peaks and shorter durations than the gaged data. The total volume of the events were about equal so calibration was done by adjusting storage upstream of the gaging site. As more gaging data becomes available on the tributaries, this storage can be distributed better.

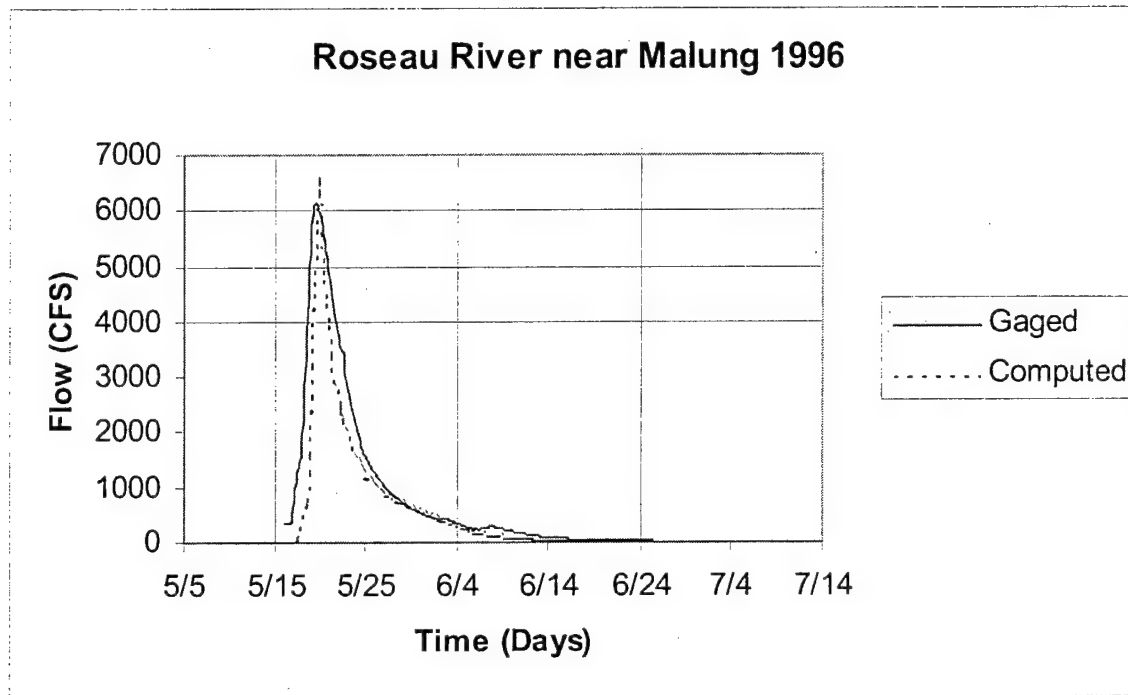
### **Results and Conclusions**

The model can be used to evaluate the relative change to the flood hydrograph with and without projects which are being considered in the basin. The ability to evaluate relative difference (as opposed to predicting absolute values) is the strength of the hydrologic modeling process.

Tables 3, 4, and 5 show a summary of model predicted peak flows at various points in the basin. These predicted peak flows are considered reasonable. However, care should be taken in using model predicted peak flows for project design purposes. Modeling is only one of the methods normally used for project design.

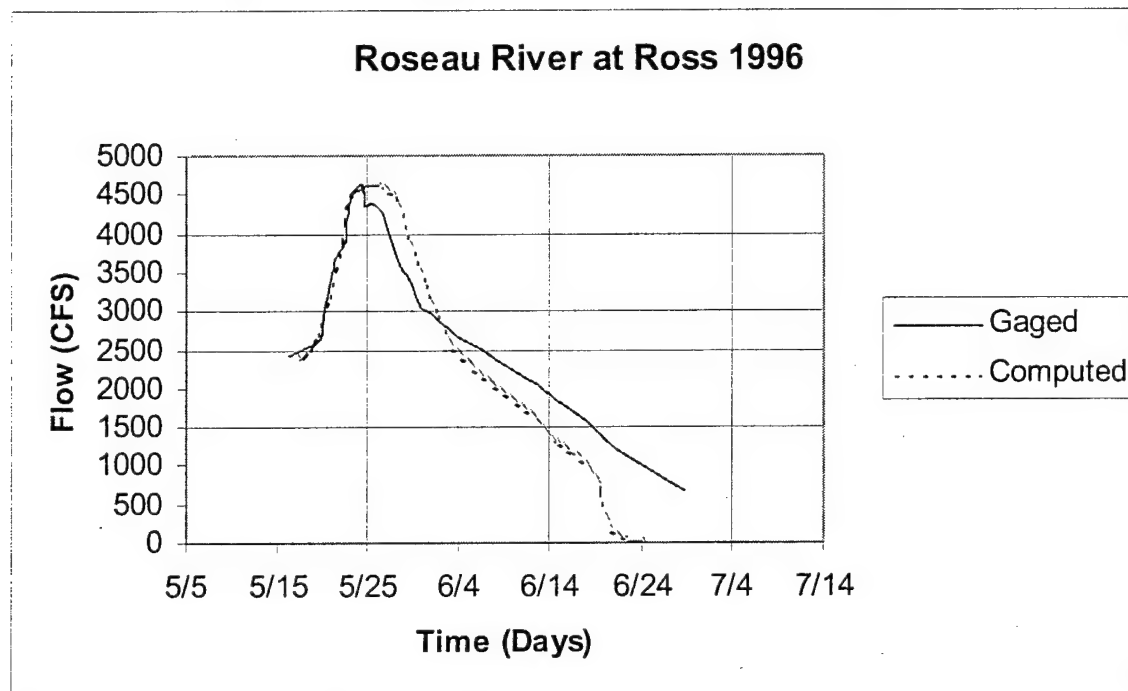
**Figure 6**

Roseau River HEC-1 Hydrologic Model (July 18, 2001)



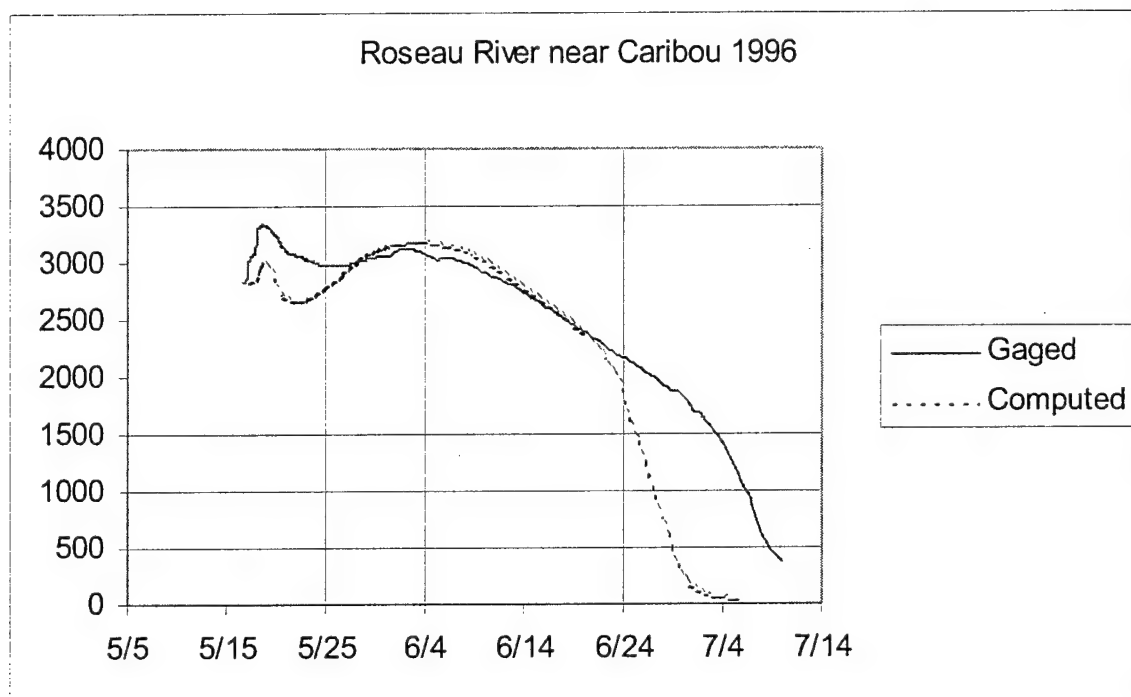
Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 7



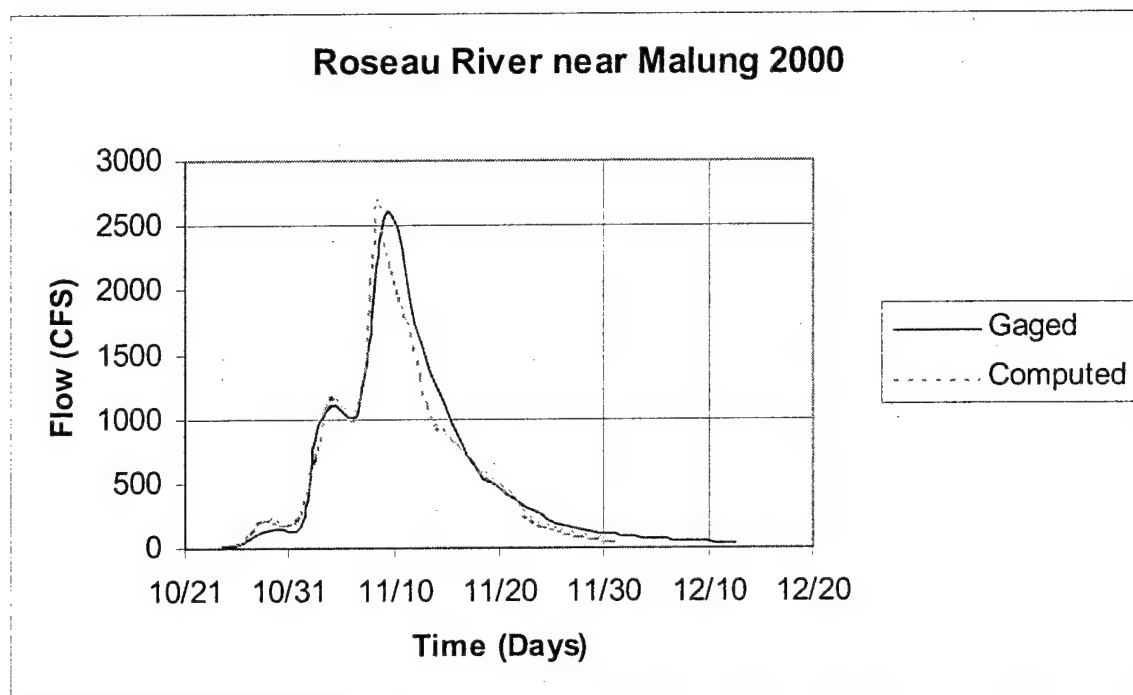
Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 8



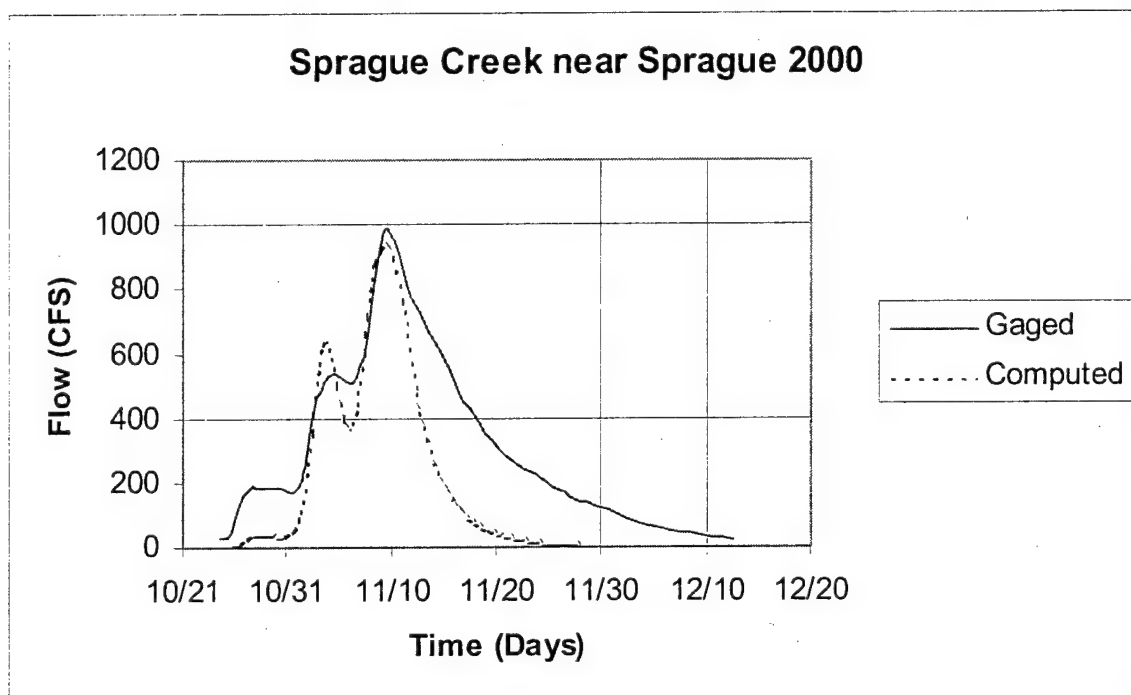
Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 9



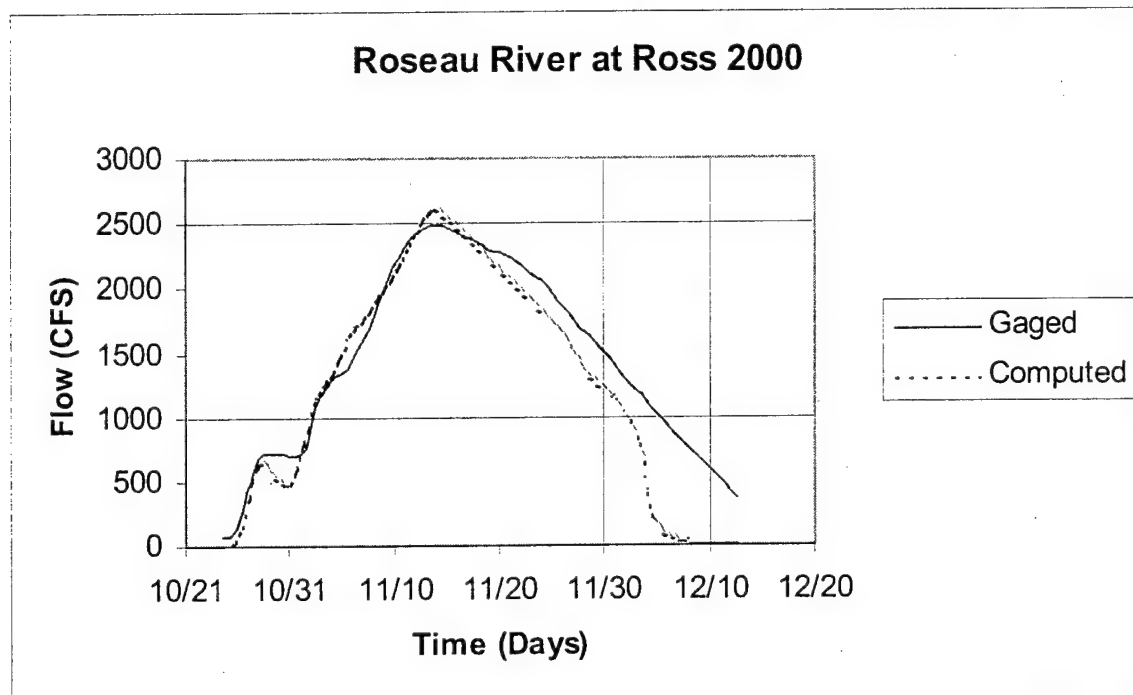
Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 10



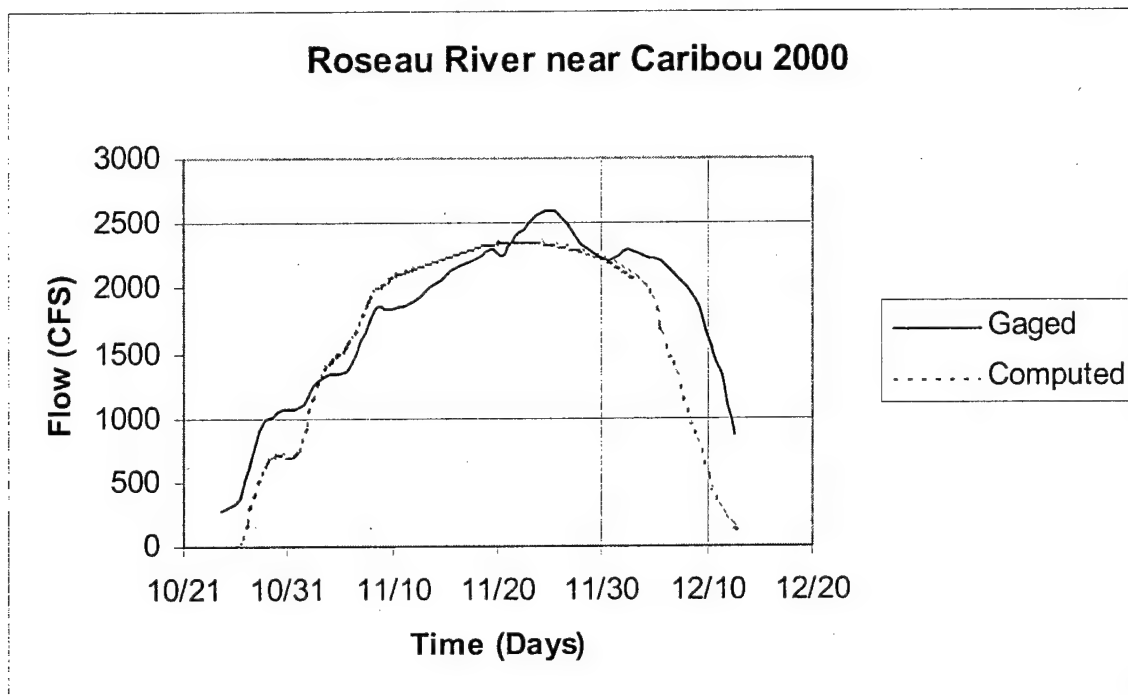
Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 11



Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Figure 12



Roseau River HEC-1 Hydrologic Model (July 18, 2001)

**Table 3**  
**Summary of Synthetic Summer Flood Flows**

Location	Stream Gage ID	Model Id	Drainage Area	1 yr (cfs)	2 yr (cfs)	5 yr (cfs)	10 yr (cfs)
North Branch near Malung	2	adh99	216.09	63	82	295	499
South Fork at Wannaska	36	adh149	125.63	144	170	560	1,027
South Fork near Malung	1	adh199	218.03	148	187	440	973
Roseau River near Malung	50	adh209	437.36	198	258	729	1,411
Roseau River at Roseau	30	adh269	484.13	214	283	793	1,533
Hay Creek at Summer Road	11	adh339	45.43	51	61	245	482
Hay Creek at MN Hwy 11	13	adh379	83.16	83	100	397	779
Hay Creek at Mouth		adh399	112.15	110	133	524	821
Roseau River at CR 28	15	adh400	601.79	275	362	1,067	2,159
Roseau River at MN Hwy 310	16	adh499	652.43	296	390	1,224	2,280
Sprague Creek at USGS Gage	57	adh550	183.60	135	160	554	984
Sprague Creek		adh580	285.25	294	338	961	1,673
Pine Creek at Diversion	606	adh720	59.99	12	16	130	345
Pine Creek Diversion	606	rtv720		12	16	130	303
Pine Creek at CR 118	19	adh790	80.28	39	47	171	324
Roseau River at Ross	20	rsv699	1,105.07	646	755	1,365	1,968
Overflow to Two Rivers	40	rtv920		0	0	0	4
Roseau River near Caribou		adh960	1,422.33	732	839	1,448	2,008
Roseau River at Int'l Border		adh999	1,432.89	733	839	1,448	2,008

Roseau River HEC-1 Hydrologic Model (July 18, 2001)

Table 4  
Summary of Synthetic Summer Flood Flows

Location	Stream Gage ID	Model Id	Drainage Area	25 yr (cfs)	50 yr (cfs)	100 yr (cfs)
North Branch near Malung	2	adh99	216.09	999	1,617	2,052
South Fork at Wannaska	36	adh149	125.63	1,621	2,088	2,500
South Fork near Malung	1	adh199	218.03	2,321	3,568	4,302
Roseau River near Malung	50	adh209	437.36	2,781	4,106	5,230
Roseau River at Roseau	30	adh269	484.13	3,184	4,725	5,840
Hay Creek at Summer Road	11	adh339	45.43	770	1,007	1,209
Hay Creek at MN Hwy 11	13	adh379	83.16	1,185	1,518	1,805
Hay Creek at Mouth		adh399	112.15	1,247	1,610	1,944
Roseau River at CR 28	15	adh400	601.79	4,053	5,340	6,600
Roseau River at MN Hwy 310	16	adh499	652.43	3,781	5,082	6,113
Sprague Creek at USGS Gage	57	adh550	183.60	1,427	1,847	2,164
Sprague Creek		adh580	285.25	2,462	3,164	3,727
Pine Creek at Diversion	606	adh720	59.99	629	878	1,100
Pine Creek Diversion	606	rtv720		493	658	784
Pine Creek at CR 118	19	adh790	80.28	557	755	923
Roseau River at Ross	20	rsv699	1,105.07	2,698	3,772	4,514
Overflow to Two Rivers	40	rtv920		186	380	557
Roseau River near Caribou		adh960	1,422.33	2,342	2,697	3,008
Roseau River at Int'l Border		adh999	1,432.89	2,342	2,697	3,007

Roseau River HEC-1 Hydrologic Model (July 18, 2001)

**Table 5**  
**Summary of Synthetic Spring Flood Flows**

Location	Stream Gage ID	Model Id	Drainage Area	10 yr (cfs)	25 yr (cfs)	50 yr (cfs)	100 yr (cfs)
North Branch near Malung	2	adh99	216.09	3,168	3,880	4,365	4,845
South Fork at Wannaska	36	adh149	125.63	2,237	2,721	3,066	3,416
South Fork near Malung	1	adh199	218.03	3,969	4,673	5,224	5,802
Roseau River near Malung	50	adh209	437.36	7,164	8,484	9,485	10,433
Roseau River at Roseau	30	adh269	484.13	8,100	9,587	10,465	11,572
Hay Creek at Summer Road	11	adh339	45.43	928	1,119	1,257	1,396
Hay Creek at MN Hwy 11	13	adh379	83.16	1,622	1,954	2,195	2,440
Hay Creek at Mouth		adh399	112.15	1,902	2,337	2,639	2,954
Roseau River at CR 28	15	adh400	601.79	8,534	10,039	11,171	12,267
Roseau River at MN Hwy 310	16	adh499	652.43	8,038	9,819	10,996	12,142
Sprague Creek at USGS Gage	57	adh550	183.60	2,489	3,020	3,434	3,829
Sprague Creek		adh580	285.25	3,852	4,708	5,337	5,966
Pine Creek at Diversion	606	adh720	59.99	1,127	1,470	1,654	1,838
Pine Creek Diversion	606	rtv720		796	850	850	850
Pine Creek at CR 118	19	adh790	80.28	792	1,182	1,432	1,684
Roseau River at Ross	20	rsv699	1,105.07	5,136	6,741	8,160	9,798
Overflow to Two Rivers	40	rtv920		1,334	1,793	2,235	2,740
Roseau River near Caribou		adh960	1,422.33	3,449	3,687	3,915	4,175
Roseau River at Int'l Border		adh999	1,432.89	3,449	3,687	3,915	4,175

## Roseau River HEC-1 Hydrologic Model (July 18, 2001)

### Future Model Improvements

The model has had limited calibration to actual storm events due to the limited extent of actual gaging data available, particularly in Manitoba. We have established a network of stream gaging sites within the watershed. The location of these sites are shown in Figure 14. We recommend that as additional data from these sites becomes available, further calibration of the model should be performed.

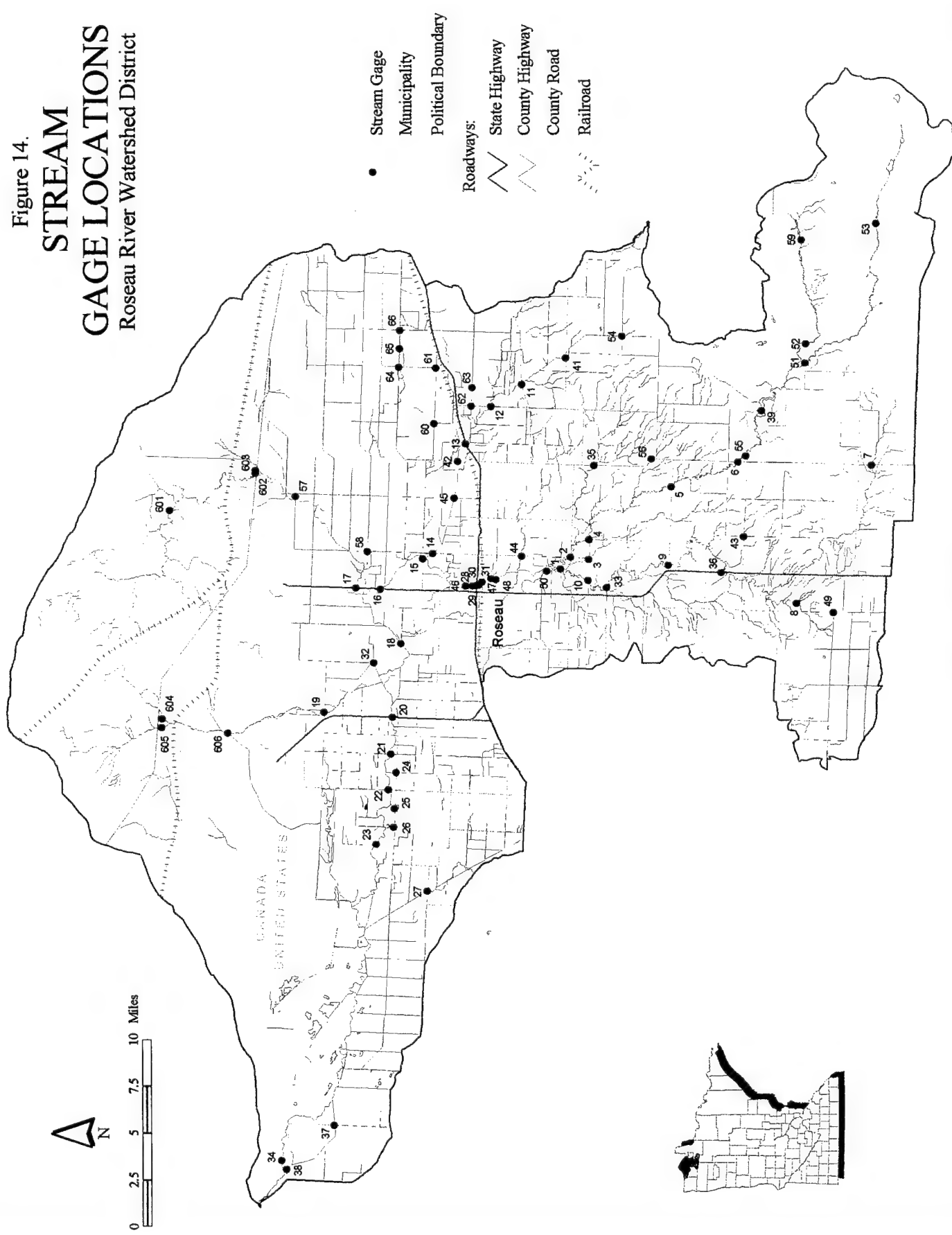
The modeling capabilities of the program are somewhat limited in their ability to model the sloped storage that occurs in the Old Roseau Lake Bed and the Big Swamp areas. Within the current model, this is done by an approximation of level pool storage. Ideally, these areas would be analyzed using a dynamic routing model such as Unet.

As the planning process evolves, it is anticipated that the model will need to be further refined to analyze specific flood damage reduction strategies in specific areas.

Figure 14.

# STREAM GAGE LOCATIONS

Roseau River Watershed District



## Roseau River HEC-1 Hydrologic Model (July 18, 2001)

### References

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- Joint Studies for Co-ordinated Water Use and Control in the Roseau River Basin, International Roseau River Engineering Board Report to the International Joint Commission, September, 1975, Appendix A Water Resources
- National Weather Service, Technical Papers #40 and 49
- Soil Conservation Service, National Engineering Handbook (NEH)
- United States Department of Agriculture, Soil Survey Manual, Soil Survey Division Staff, Agriculture Handbook No. 18, Issued October 1993
- The Minnesota Hydrology Guide (MHG)
- Red Lake Watershed District, Charles Anderson, P.E.
- Hydrologic Analysis of Floods, Workshop - U.S. Army Corps of Engineers, October 6-9, 1981 Madison, Wisconsin
- USGS 7.5 Minute Topographic Maps

# APPENDIX A

## Basin Schematic

### SCHEMATIC DIAGRAM OF STREAM NETWORK

INPUT LINE	(V) ROUTING	(--->) DIVERSION OR PUMP FLOW
NO.	(.) CONNECTOR	(<---) RETURN OF DIVERTED OR PUMPED FLOW

6	RNF9
	V
	V
32	RSV9
	V
	V
40	RCH9
	.
47	RNF15
	.
54	ADH15
	V
	V
57	RCH15
	.
64	RNF19
	.
71	ADH19
	V
	V
74	RCH19a
	V
	V
81	RC19b
	.
88	RNF25
	.
95	ADH25
	.
99	RNF29
	V
	V
106	RSV29
	V
	V
114	RCH29
	.
121	RNF35
	.
128	ADH35
	V
	V
131	RCH35
	.
138	RNF39
	.
	.
145	ADH39
	V
	V
148	RSV39
	V
	V
156	RCH39
	.
163	RNF45
	.
170	ADH45
	.
174	ADH46
	V

177 V  
RCH46

184 . RNF49

191 ADH49 . . . . .

194 RSV49 . . . . .

205 RCH49 . . . . .

212 . RNF59

219 ADH59 . . . . .

222 RCH59 . . . . .

229 . RNF65

236 ADH65 . . . . .

239 RCH65 . . . . .

246 . RNF69

253 ADH69 . . . . .

256 . RNF070

263 ADH70 . . . . .

266 RCH070 . . . . .

273 . RNF079

280 ADH79 . . . . .

283 . RNF80 . . . . .

290 . RCH80 . . . . .

297 . . . . . RNF85

304 . . . . . ADH85 . . . . .

308 ADH86 . . . . .

311 RCH86 . . . . .

318 . . . . . RNF99

325 ADH99.....  
V  
V  
328 RSV99.....  
V  
V  
333 RCH99.....  
340 . RNF109  
V  
V  
347 . RCH109  
V  
V  
354 . RCH110  
361 . . RNF119  
368 . . ADH119.....  
372 . . RNF120  
V  
V  
380 . . RCH120  
386 . . . RNF121  
V  
V  
393 . . . RCH121  
399 . . . . RNF123  
406 . . . ADH123.....  
V  
V  
409 . . . RCH123  
415 . . . ADH124.....  
418 . . . RNF125  
V  
V  
425 . . . RCH125  
431 . . . . RNF126  
V  
V  
438 . . . . RCH126  
444 . . . . . RNF127  
V  
V  
451 . . . . . RCH127  
457 . . . . . RNF128  
V  
V  
464 . . . . . RCH128

470 . . . . . RNF129  
477 . . . . .  
RNF130 . . . . .  
484 . . . . .  
ADH130 . . . . .  
487 . . . . . RNF131  
494 . . . . . ADH131 . . . . .  
497 . . . . . RNF132  
504 . . . . . ADH132 . . . . .  
V  
V  
507 . . . . . RCH132  
V  
V  
513 . . . . . RCH133  
519 . . . . . RNF139  
526 . . . . . ADH139 . . . . .  
V  
V  
529 . . . . . RCH139  
535 . . . . . RNF145  
542 . . . . . ADH145 . . . . .  
546 . . . . . ADH146 . . . . .  
V  
V  
549 . . . . . RCH146  
556 . . . . . RNF149  
563 . . . . . ADH149 . . . . .  
V  
V  
566 . . . . . RCH149  
573 . . . . . RNF155  
580 . . . . . ADH155 . . . . .  
583 . . . . . RNF159  
V  
V  
590 . . . . . RCH159  
V  
V  
596 . . . . . RCH160

602 . . . . . RNF165  
609 . . . . . ADH165 . . . . .  
613 . . . . . ADH166 . . . . .  
V  
V  
616 . . . . . RCH166  
623 . . . . . RNF169  
630 . . . . . ADH169 . . . . .  
V  
V  
633 . . . . . RCH169  
640 . . . . . RNF170  
647 . . . . . ADH170 . . . . .  
651 . . . . . RNF171  
658 . . . . . ADH171 . . . . .  
V  
V  
661 . . . . . RCH171  
668 . . . . . RNF172  
675 . . . . . ADH172 . . . . .  
679 . . . . . RNF173  
686 . . . . . ADH173 . . . . .  
V  
V  
689 . . . . . RCH173  
696 . . . . . RNF199  
703 . . . . . ADH198 . . . . .  
706 . . . . . RNF180  
V  
V  
713 . . . . . RCH180  
720 . . . . . RNF189  
727 . . . . . ADH189 . . . . .  
731 . . . . . ADH199 . . . . .  
V  
V

734 . RSV199  
V  
V  
739 . RCH199  
.  
746 ADH200.....  
V  
V  
749 RCH200  
.  
756 . RNF209  
.  
763 ADH209.....  
V  
V  
766 RCH209  
.  
773 . RNF211  
.  
780 . . RNF212  
.  
787 . . RNF213  
.  
794 . ADH211.....  
V  
V  
797 . RCH211  
.  
804 . . RNF219  
.  
811 . ADH220.....  
.  
815 ADH221.....  
V  
V  
818 RCH221  
.  
825 . RNF229  
.  
832 ADH229.....  
.  
836 . RNF248  
V  
V  
843 . RCH248  
.  
850 . . RNF249  
.  
857 . ADH249.....  
.  
861 ADH260.....  
V  
V  
864 RCH260  
.  
871 . RNF269  
.

878 ADH269.....  
V  
V  
881 RCH269  
  
888 RNF299  
  
895 ADH299.....  
  
898 RNF319  
V  
V  
905 RCH319  
  
912 RNF335  
  
921 . . . . . -----> OUT335  
919 . . . . . DVT335  
V  
V  
924 . . . . . RCH335  
  
931 ADH336.....  
V  
V  
934 RCH336  
  
941 RNF339  
  
948 ADH339.....  
V  
V  
951 RCH339  
  
958 RNF351  
  
967 . . . . . <----- OUT335  
965 . . . . . RTV335  
V  
V  
968 . . . . . RCH350  
  
973 ADH351.....  
  
978 . . . . . -----> OUT351  
976 . . . . . DVT351  
V  
V  
981 . . . . . RCH351  
  
988 ADH352.....  
V  
V  
991 RCH352  
  
998 RNF359  
  
1005 ADH359.....

1008	RCH359	V	V
1017			<----- OUT351
1015	RTV351	V	V
1018	RCH352		
1023	ADH360	V	V
1026	RCH360		
1033			RNF379
1040	ADH379	V	V
1043	RCH379		
1050			RNF381
1057	ADH381	V	V
1060	RCH381		
1067			RNF385
1075			V
1082			V
1089			ADH391
1092			V
1092	RCH391		V
1101			>-----> OUT391
1099	DVT391	V	V
1104	RCH392		
1111	ADH395	V	V
1114	RCH395		
1121			RNF399
1128	ADH399		
1132	ADH400	V	V
1136	RSV400		

1144 .<----- OUT391  
1142 RTV391  
V  
V  
1145 RC391b  
.  
1150 ADH401.....  
V  
V  
1154 RC391m  
.  
1160 RNF401  
V  
V  
1168 RCH401  
.  
1175 RNF402  
.  
1183 ADH402.....  
.  
1188 .-----> OUT402  
1186 DVT402  
V  
V  
1191 RCH402  
.  
1198 RNF403  
.  
1206 ADH403.....  
V  
V  
1209 RCH403  
.  
1216 RNF405  
.  
1224 ADH405.....  
.  
1228 RNF406  
.  
1236 ADH406.....  
.  
1240 RNF408  
.  
1248 ADH408.....  
.  
1253 .-----> OUT410  
1251 DVT408  
V  
V  
1256 RCH420  
.  
1263 ADH421.....  
V  
V  
1266 RCH421

1274 . <----- OUT410  
1272 . RTV430  
V  
V  
1275 . RCH430  
  
1280 ADH430.....  
  
1283 . RNF499  
  
1290 ADH499.....  
  
1294 . RNF520  
  
1301 . RNF530  
  
1308 ADH530.....  
V  
V  
1311 RCH530  
  
1318 RNF540  
  
1325 ADH540.....  
V  
V  
1328 RCH540  
  
1335 RNF545  
  
1342 ADH545.....  
  
1346 RNF510  
  
1353 ADH546.....  
V  
V  
1356 RCH546  
  
1363 RNF550  
  
1370 ADH550.....  
V  
V  
1374 RCH550  
  
1381 RNF570  
  
1390 . <----- OUT402  
1388 . RTV402  
V  
V  
1391 . RCH571  
  
1396 ADH574.....  
V  
V

1399 . . RCH574  
1406 . . ADH575 . .  
V  
V  
1409 . . RCH575  
1416 . . RNF580  
1423 . . ADH580 . .  
1427 ADH456 . .  
V  
V  
1431 RCH456  
1438 . . RNF610  
1445 . . RNF620  
1452 ADH620 . .  
1456 . . RNF700  
V  
V  
1463 . . RCH700  
1470 . . RNF710  
V  
V  
1477 . . RCH710  
1484 . . ADH710 . .  
V  
V  
1488 . . RCH711  
1495 . . RNF720  
1502 . . ADH720 . .  
1508 . . -----> OUT720  
1506 DVT720  
V  
V  
1511 . . RCH720  
1518 . . RNF790  
1525 . . ADH790 . .  
1529 ADH699 . .  
V  
V  
1532 RSV699  
V  
V  
1542 RCH699

1549 . RNF900

1556 ADH900 . . . . .  
V  
V

1559 RCH900

1566 . RNF920

1573 ADH920 . . . . .  
V  
V

1576 RCH920

1583 . RNF810

1592 . . . . . <----- OUT720  
1590 . . . . . RTV720  
V  
V

1593 . . . . . RC720a

1598 . . . . . ADH810 . . . . .  
V  
V

1601 . . . . . RSV810

1608 . . . . . RNF820

1615 . . . . . ADH820 . . . . .  
V  
V

1618 . . . . . RSV820

1627 . . . . . >----- OUT820  
1625 . . . . . DVT820  
V  
V

1630 . . . . . RCH821  
V  
V

1637 . . . . . RCH822

1644 ADH930 . . . . .  
V  
V

1647 RCH930

1654 . RNF830

1663 . . . . . <----- OUT820  
1661 . . . . . RTV820

1664 . . . . . ADH830 . . . . .  
V  
V

1667 . . . . . RSV830  
V  
V

1674 . . . . . RCH831  
V  
V  
1681 . . . . . RCH832  
.  
1688 ADH940 . . . . .  
V  
V  
1691 RCH940  
.  
1698 . . . . . RNF950  
.  
1705 ADH950 . . . . .  
V  
V  
1708 RSV950  
.  
1716 . . . . . -----> OUT920  
1714 DVT950  
V  
V  
1719 RCH950  
.  
1726 . . . . . RNF960  
.  
1733 ADH960 . . . . .  
V  
V  
1736 RCH960  
.  
1743 . . . . . RNF999  
.  
1750 ADH999 . . . . .  
.  
1756 . . . . . <----- OUT920  
1754 . . . . . RTV920

**Appendix B**

**HEC-1 Input**

**Spring Runoff Events**

ID Roseau River Watershed District  
ID Developed by JOR Engineering, Inc. Crookston, MN  
ID 10 Day Spring Event 6/11/01 Michael Bakken

\*DIAGRAM

IT 480 1JAN94 0 150

IO 0

KK RNF9

KM Local Drainage to Roseau River Flowage

KO 0 0 0 0 22

BA 40.81

IN 144.

KM 100 year

PB 6.1

KM 50 year

PB 5.49

KM 25 year

PB 4.88

KM 10 year

PB 4.03

PC 0. 0.00527 0.01059 0.01596 0.02139 0.02687 0.03241 0.03801 0.04368 0.04941

PC0.0552 0.06108 0.06702 0.07304 0.07914 0.08532 0.09158 0.09793 0.10438 0.11092

PC0.1175 0.12432 0.13119 0.13818 0.14529 0.15253 0.15991 0.16744 0.17513 0.183

PC0.191 0.1993 0.20776 0.21645 0.22539 0.23460 0.24412 0.25397 0.2642 0.27485

PC0.2859 0.29769 0.31004 0.32318 0.33728 0.35261 0.36957 0.38885 0.41184 0.44238

PC0.5323 0.57169 0.59764 0.61852 0.63652 0.6526 0.66728 0.68088 0.69361 0.70562

PC0.717 0.72792 0.73836 0.7484 0.75808 0.76744 0.77651 0.78532 0.79389 0.80224

PC0.8103 0.81834 0.82612 0.83373 0.84119 0.8485 0.85568 0.86273 0.86965 0.87646

PC0.8831 0.88975 0.89624 0.90264 0.90895 0.91517 0.92131 0.92737 0.93335 0.93925

PC0.945 0.95084 0.95654 0.96217 0.96774 0.97325 0.97871 0.98411 0.98947 0.99474

LS 0 100 0

UC 35.53 82.78

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KK RSV9

KM Roseau River Flowage Impoundment

KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)

KO 0 0 0 0 22

RS 1 STOR 240 0

\* rsv9stor

SV 240 310 400 500 643 940 1092 1245 1550

\* rsv9flow

SQ 0 52 155 288 435 800 1225 1913 3663

\* Rsv9elev

SE 1230 1230.5 1231 1231.5 1232 1233 1233.5 1234 1235

KK RCH9

KM North Branch Downstream of Roseau River Flowage

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 11200 0.0004 0

\* rch9

RX 0 700 750 756 780 786 900 2800

RY 1230 1225 1224 1218 1218 1224 1225 1230

KK RNF15

KM local drainage to DNR dam 3 Non-functional

KO 0 0 0 0 22

BA 13.69

LS 0 100 0

UC 25.65 51.3

\* diamond

UA 0 0.09 0.34 0.64 0.9 1

KK ADH15

KO 0 0 0 0 22

HC 2

KK RCH15

KM North Branch Downstream of DNR dam 3

KO	0	0	0	0	22	
RS	2	FLOW	0	0		
RC	0.125	0.035	0.125	12800	0.0004	0
* rch15						
RX	0	820	1000	1006	1030	1036
RY	1225	1220	1219	1213	1213	1219
KK	RNF19					
KM Local Drainage to DNR dam 4 Non-functional						
KO	0	0	0	0	22	
BA	5.8					
LS	0	100	0			
UC	14.88	29.76				
* diamond						
UA	0	0.09	0.34	0.64	0.9	1
KK	ADH19					
KO	0	0	0	0	22	
HC	2					
KK	RCH19a					
KM North Branch downstream of DNR dam 4						
KO	0	0	0	0	22	
RS	1	FLOW	0	0		
RC	0.125	0.035	0.125	9400	0.0011	0
* rch19a						
RX	0	510	690	696	720	726
RY	1225	1220	1209	1203	1203	1209
KK	RC19b					
KM North Branch downstream of DNR dam 4						
KO	0	0	0	0	22	
RS	2	FLOW	0	0		
RC	0.125	0.035	0.125	26000	0.0012	0
* rch19b						
RX	0	200	280	286	318	324
RY	1210	1200	1195	1188.5	1188.5	1195
KK	RNF25					
KM Local drainage to North Branch at Hanson Creek						
KO	0	0	0	0	22	
BA	12.52					
LS	0	100	0			
UC	18.8	37.6				
* rectangle						
UA	0	0.2	0.4	0.6	0.8	1
KK	ADH25					
KM North Branch Upstream of Hanson Creek						
KO	0	0	0	0	22	
HC	2					
KK	RNF29					
KM DNR dam 1 on Hanson Creek						
KO	0	0	0	0	22	
BA	12.73					
LS	0	100	0			
UC	34.28	79.87				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KK	RSV29					
KM DNR dam 1 on Hanson Creek						
KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)						
KO	0	0	0	0	22	
RS	1	STOR	320	0		
* rsv29stor						
SV	320	370	450	650	670	810
* rsv29flow						
SQ	0	57.5	166	319	558	934
* rsv29elev						
SE	1219	1219.5	1220	1220.5	1221	1221.5
KK	RCH29					

KM Hanson Creek downstream of DNR dam 1  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 6000 0.0009 0  
 \* rch29  
 RX 0 400 800 803 818 821 1100 1480  
 RY 1220 1215 1214 1211 1211 1214 1215 1220  
 KK RNF35  
 KM Non-functional DNR dam 2 on Hanson Creek  
 KO 0 0 0 0 22  
 BA 4.9  
 LS 0 100 0  
 UC 22.66 52.8  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KK ADH35  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH35  
 KM Hanson Creek from DNR dam 2 to Winner Dam  
 KO 0 0 0 0 22  
 RS 5 FLOW 0 0  
 RC 0.125 0.035 0.125 17000 0.0006 0  
 \* rch35  
 RX 0 110 310 316 336 342 600 1000  
 RY 1210 1205 1204 1198 1198 1204 1205 1210  
 KK RNF39  
 KM Local drainage to Winner Dam  
 KO 0 0 0 0 22  
 BA 13.36  
 LS 0 100 0  
 UC 40.79 95.04  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KK ADH39  
 KO 0 0 0 0 22  
 HC 2  
 KK RSV39  
 KM Winner Dam impoundment on Hanson Creek  
 KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)  
 KO 0 0 0 0 22  
 RS 1 STOR 5 0  
 \* rsv39stor  
 SV 5 21 30 65 120 220 370 470 580  
 \* rsv39flow  
 SQ 0 6 32 75 170 320 560 920 1500  
 \* rsv39elev  
 SE1201.5 1202 1203 1204 1205 1206 1207 1207.5 1208  
 KK RCH39  
 KM Hanson Creek Winner dam to North Branch  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 20500 0.0013 0  
 \* rch39  
 RX 0 700 990 996 1036 1042 1290 1680  
 RY 1205 1200 1194 1182 1182 1194 1200 1205  
 KK RNF45  
 KM Local drainage to outlet of Hanson Creek  
 KO 0 0 0 0 22  
 BA 5.59  
 LS 0 100 0  
 UC 16.96 33.92  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KK ADH45

KM Hanson Creek outflow  
 KO 0 0 0 0 22  
 HC 2  
 KK ADH46  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH46  
 KM North Branch from Hanson Creek to Hayes Lake  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 11000 0.0007 0  
 \* rch46  
 RX 0 200 350 358 390 398 460 990  
 RY 1190 1175 1169 1161 1161 1169 1175 1190  
 KK RNF49  
 KM Local drainage to Hayes Lake  
 KO 0 0 0 0 22  
 BA 18.29  
 LS 0 100 0  
 UC 60.89 121.78  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KK ADH49  
 KO 0 0 0 0 22  
 HC 2  
 KK RSV49  
 KM Hayes Lake Dam  
 KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)  
 KO 0 0 0 0 22  
 RS 1 STOR 1640 0  
 \* rsv49stor  
 SV 0 180 595 1290 1640 1680 1750 1840 2050 2270  
 SV 2510 2760 3000 3070 3180 3250  
 \* rsv49flow  
 SQ 0 0 0 0 0 19 72 213 640 1235  
 SQ 2000 2950 4060 4610 5140 8150  
 \* rsv49elev  
 SE 1150 1155 1160 1165 1167 1167.2 1167.5 1168 1169 1170  
 SE 1171 1172 1173 1173.4 1173.7 1174  
 KK RCH49  
 KM North Branch Hayes Lake to Beaver  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 28200 0.001 0  
 \* rch49  
 RX 0 90 160 168 228 236 690 800  
 RY 1150 1135 1130 1122 1122 1130 1135 1150  
 KK RNF59  
 KM Local Drainage to Beaver  
 KO 0 0 0 0 22  
 BA 15.71  
 LS 0 100 0  
 UC 43.26 64.89  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK ADHS9  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH59  
 KM North Branch to Pencer  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 38000 0.0009 0  
 \* rch59  
 RX 0 110 1000 1008 1068 1072 1690 1770

RY 1125 1120 1115 1107 1107 1115 1120 1125  
 KK RNF65  
 KM Local drainage to Pencer East  
 KO 0 0 0 0 22  
 BA 12.79  
 LS 0 100 0  
 UC 15.54 12.43  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK ADH65  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH65  
 KM North Branch to Severson Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 25509 0.0008 0  
 \* rch65  
 RX 0 80 250 270 330 350 1580 1680  
 RY 1095 1090 1085 1075 1075 1085 1090 1095  
 KK RNF69  
 KM Local drainage to North Branch at Severson Creek  
 KO 0 0 0 0 22  
 BA 2.29  
 LS 0 100 0  
 UC 7.24 7.24  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KK ADH69  
 KO 0 0 0 0 22  
 HC 2.  
 KK RNF070  
 KM Severson Creek  
 KO 0 0 0 0 22  
 BA 22.25  
 LS 0 100 0  
 UC 17.3 17.3  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK ADH70  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH070  
 KM North Branch to Bear Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 29973 0.0008 0  
 \* rch70  
 RX 0 80 250 270 330 350 1580 1680  
 RY 1085 1080 1075 1065 1065 1075 1080 1085  
 KK RNF079  
 KM Local drainage North Branch at Bear Creek  
 KO 0 0 0 0 22  
 BA 7.52  
 LS 0 100 0  
 UC 13.14 13.14  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KK ADH79  
 KO 0 0 0 0 22  
 HC 2  
 KK RNF80  
 KM Local Drainage Comstocks Bear Creek at Roseau CSAH 9  
 KO 0 0 0 0 22  
 BA 20.66

LS 0 100 0  
 UC 16.8 14.11  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK RCH80  
 KM Bear Creek Comstock to North Branch  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.035 0.125 28200 0.0008 0  
 \* rch80  
 RX 0 180 400 406 456 462 640 820  
 RY 1080 1075 1070 1064 1064 1070 1075 1080  
 KK RNF85  
 KM Local drainage Bear Creek at outlet  
 KO 0 0 0 0 22  
 BA 5.27  
 LS 0 100 0  
 UC 11.08 8.64  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KK ADH85  
 KM Bear Creek at North Branch  
 KO 0 0 0 0 22  
 HC 2  
 KK ADH86  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH86  
 KM North Branch from Bear Creek to Malung  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 20800 0.0006 0  
 \* rch86  
 RX 0 260 350 354 411 415 490 710  
 RY 1070 1055 1054 1050 1050 1054 1055 1070  
 KK RNF99  
 KM Local Drainage to Gage 2  
 KO 0 0 0 0 22  
 BA 2.18  
 LS 0 100 0  
 UC 3.96 2.65  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KK ADH99  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV99  
 KM temporary calibration reservoir  
 RS 1 STOR 0  
 \* rsv99stor  
 SV 0 800 1200 4800 6500 7000 7300 7400 7800 8000  
 \* rsv99flow  
 SQ 0 100 200 500 1000 1500 2500 3000 5000 15000  
 KK RCH99 CNAME G2  
 KM North Branch gage 2 to South Branch  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 17800 0.0004 0  
 \* rch99  
 RX 0 110 180 186 246 252 260 810  
 RY 1055 1050 1044 1038 1038 1044 1050 1055  
 KKRNFI09  
 KM Local drainage South Branch at Skime  
 KO 0 0 0 0 22  
 BA 28.21

LS 0 100 0  
 UC 67.63 157.58  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH109  
 KM South Branch Skime to Casperson  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 34800 0.0007 0  
 \* rch109  
 RX 0 1400 1620 1624 1664 1668 2150 3220  
 RY 1175 1170 1165 1161 1161 1165 1170 1175  
 KKRCH110  
 KM South Branch Casperson to Mickinock Creek  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.035 0.125 35000 0.0012 0  
 \* rch110  
 RX 0 280 300 305 345 349 400 540  
 RY 1135 1130 1125 1120 1120 1125 1130 1135  
 KKRNF119  
 KM Local drainage to South Branch at Mickinock Creek  
 KO 0 0 0 0 22  
 BA 24.2  
 LS 0 100 0  
 UC 25.87 51.74  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH119  
 KM Combined flow South Branch upstream of Mickinock Creek  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF120  
 KM Palmville sub RNF3  
 KM Palmville sub refers to areas developed for the Palmville Flood Control P  
 KO 0 0 0 0 22  
 BA 1.27  
 LS 0 100 0  
 UC 7.06 14.12  
 \* fan  
 UA 0 0.05 0.15 0.35 65 1  
 KKRCH120  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.15 0.15 5500 0.0018 0  
 \* rch120  
 RX 0 10 20 500 800 1300 1310 1320  
 RY 1170 1169 1168.5 1168 1168 1168.5 1169 1170  
 KKRNF121  
 KM Palmville sub RNF4b  
 KO 0 0 0 0 22  
 BA 0.95  
 LS 0 100 0  
 UC 9.62 19.24  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH121  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.15 0.15 5500 0.0009 0  
 \* rch121  
 RX 0 10 20 500 800 1300 1310 1320  
 RY 1172 1171 1170.5 1170 1170 1170.5 1171 1172  
 KKRNF123  
 KM Palmville sub RNF4a

KO	0	0	0	0	22			
BA	2.32							
LS	0	100	0					
UC	6.98	13.96						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKADH123								
KO	0	0	0	0	22			
HC	2							
KKRCH123								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	2500	0.004	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKADH124								
KO	0	0	0	0	22			
HC	2							
KKRNF125								
KM	Palmville sub RNF5							
KO	0	0	0	0	22			
BA	4.44							
LS	0	100	0					
UC	15.4	30.8						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKRCH125								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	1500	0.0033	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKRNF126								
KM	Palmville sub RNF6							
KO	0	0	0	0	22			
BA	1.25							
LS	0	100	0					
UC	11.52	17.28						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKRCH126								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	8000	0.0006	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKRNF127								
KM	Palmville sub RNF7							
KO	0	0	0	0	22			
BA	2.93							
LS	0	100	0					
UC	16.27	16.27						
* diamond								
UA	0	0.09	0.34	0.64	0.9	1		
KKRCH127								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	9000	0.0006	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKRNF128								

KM Palmville sub RNF8  
 KO 0 0 0 0 22  
 BA 1.22  
 LS 0 100 0  
 UC 6.25 9.38  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH128  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.15 0.15 6000 0.0008 0  
 \* rch120  
 RX 0 10 20 500 800 1300 1310 1320  
 RY 1170 1169 1168.5 1168 1168 1168.5 1169 1170  
 KKRNF129  
 KM Palmville sub RNF9  
 KO 0 0 0 0 22  
 BA 2.9  
 LS 0 100 0  
 UC 7.84 11.76  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF130  
 KM Palmville sub RNF10  
 KO 0 0 0 0 22  
 BA 1.29  
 LS 0 100 0  
 UC 5.11 11.91  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH130  
 KO 0 0 0 0 22  
 HC 7  
 KKRNF131  
 KM Palmville wildlife pool  
 KO 0 0 0 0 22  
 BA 7.65  
 LS 0 100 0  
 UC 13.89 32.36  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH131  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF132  
 KM Palmville Flood Pool  
 KO 0 0 0 0 22  
 BA 0.89  
 LS 0 100 0  
 UC 7.85 18.29  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH132  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH132  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.05 0.15 10560 0.0005 0  
 \* rch132  
 RX 0 4 6 16 24 34 1320 1325  
 RY 1153 1151 1149 1144 1144 1149 1150 1152  
 KKRCH133  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0

RC	0.15	0.05	0.15	9200	0.0016	0
* rch133						
RX	0	4	6	22	30	46
RY	1148	1146	1144	1136	1136	1144
KKRNF139						
KM Local drainage to Oseland Gage						
KO	0	0	0	0	22	
BA	23.74					
LS	0	100	0			
UC	21.3	31.95				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KKADH139						
KO	0	0	0	0	22	
HC	2					
KKRCH139						
KO	0	0	0	0	22	
RS	1	FLOW	0	0		
RC	0.125	0.05	0.125	14800	0.0006	0
* rch139						
RX	0	140	200	204	224	228
RY	1127	1120	1119	1115	1115	1119
KKRNF145						
KM Local drainage to Mickinock Creek at Outlet						
KO	0	0	0	0	22	
BA	8.37					
LS	0	100	0			
UC	18.97	18.97				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KKADH145						
KM Mickinock Creek						
KO	0	0	0	0	22	
HC	2					
KKADH146						
KO	0	0	0	0	22	
HC	2					
KKRCH146						
KM South Branch Mickinock Creek to Wannaska						
KO	0	0	0	0	22	
RS	1	FLOW	0	0		
RC	0.125	0.035	0.125	26600	0.0009	0
* rch146						
RX	0	90	120	127	167	174
RY	1110	1105	1100	1093	1093	1100
KKRNF149						
KM Local drainage South Branch at Wannaska						
KO	0	0	0	0	22	
BA	14					
LS	0	100	0			
UC	19.28	19.28				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KKADH149						
KO	0	0	0	0	22	
HC	2					
KKRCH149						
KM South Branch Wannaska to Paulson Creek						
KO	0	0	0	0	22	
RS	1	FLOW	0	0		
RC	0.125	0.035	0.125	15200	0.0004	0
* rch149						
RX	0	175	300	306	346	352
RY	1100	1095	1090	1084	1084	1090
KKRNF155						

KM Local drainage South Branch at Paulson Creek  
KO 0 0 0 0 22

BA 4.45

LS 0 100 0

UC 6.05 4.05

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKADH155

KO 0 0 0 0 22

HC 2

KKRNF159

KM Local drainage gage 43 Roseau CD 21 at CSAH4

KO 0 0 0 0 22

BA 20.07

LS 0 100 0

UC 20.56 27.76

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKRCH159

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.05 0.125 8500 0.0005 0

\* rch159

RX 0 7.5 15 30 38 53 1373 2700

RY 1125 1122.5 1120 1115 1115 1120 1122.5 1125

KKRCH160

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.05 0.125 4400 0.0036 0

\* rch160

RX 0 150 180 185 195 200 300 400

RY 1115 1100 1095 1090 1090 1095 1100 1115

KKRNF165

KM Local Drainage Paulson Creek at Outlet

KO 0 0 0 0 22

BA 3.47

LS 0 100 0

UC 10.25 10.25

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKADH165

KM Combined outflow Paulson Creek

KO 0 0 0 0 22

HC 2

KKADH166

KO 0 0 0 0 22

HC 2

KKRCH166

KM South Branch Paulson Creek to Pencer West

KO 0 0 0 0 22

RS 2 FLOW 0 0

RC 0.125 0.035 0.125 29800 0.0004 0

\* rch166

RX 0 160 500 520 580 600 650 700

RY 1090 1080 1080 1070 1070 1080 1085 1090

KKRNF169

KM Local Drainage to Pencer West

KO 0 0 0 0 22

BA 6.56

LS 0 100 0

UC 14.79 14.79

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKADH169

KO 0 0 0 0 22

HC 2  
 KKRCH169  
 KM South Branch Pencer West to Unnamed Creek 1  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 17000 0.0005 0  
 \* rch169  
 RX 0 90 690 712 752 774 800 850  
 RY 1075 1070 1065 1054 1054 1065 1070 1075  
 KKRNFI70  
 KM Local draiange South Branch at Unnamed Creek 1  
 KO 0 0 0 0 22  
 BA 1.65  
 LS 0 100 0  
 UC 6.34 6.34  
 \* general  
 UA 0 0.13 0.36 0.67 0.89 1  
 KKADH170  
 KM South Branch upstream Unnamed Creek 1  
 KO 0 0 0 0 22  
 HC 2  
 KKRNFI71  
 KM Local Drainage Unnamed Creek 1  
 KO 0 0 0 0 22  
 BA 13.67  
 LS 0 100 0  
 UC 19.15 19.15  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH171  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH171  
 KM South Branch Unnamed Creek 1 to Unnamed Creek 2  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.035 0.125 34400 0.0005 0  
 \* rch171  
 RX 0 90 690 712 752 774 800 850  
 RY 1070 1065 1060 1049 1049 1060 1065 1070  
 KKRNFI72  
 KM Local drainage South Branch at Unnamed Creek 2  
 KO 0 0 0 0 22  
 BA 5.04  
 LS 0 100 0  
 UC 16.23 16.23  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH172  
 KM South Branch upstream Unnamed Creek 2  
 KO 0 0 0 0 22  
 HC 2  
 KKRNFI73  
 KM Local drainage Unnamed Creek 2  
 KO 0 0 0 0 22  
 BA 16.03  
 LS 0 100 0  
 UC 16.17 16.17  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH173  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH173  
 KM South Branch Unnamed Creek 2 to Gage 1

KO	0	0	0	0	22					
RS	3	FLOW	0	0						
RC	0.125	0.035	0.125	27000	0.0005	0				
* rch173										
RX	0	90	690	712	752	774	800	850		
RY	1065	1060	1055	1044	1044	1055	1060	1065		
KKRNF199										
KM Local drainage to Gage 1										
KO	0	0	0	0	22					
BA	9.25									
LS	0	100	0							
UC	11.09	11.09								
* fan										
UA	0	0.05	0.15	0.35	0.65	1				
KKADH198										
KO	0	0	0	0	22					
HC	2									
KKRNF180										
KM Local drainage gage 3 Sec 18/19 T161N R39W										
KO	0	0	0	0	22					
BA	11.52									
LS	0	100	0							
UC	18.81	18.81								
* fan										
UA	0	0.05	0.15	0.35	0.65	1				
KKRCH180										
KM Sucker Creek Gage 1 to Outlet										
KO	0	0	0	0	22					
RS	1	FLOW	0	0						
RC	0.125	0.05	0.125	9000	0.0023	0				
* rch180										
RX	0	90	100	125	130	155	180	240		
RY	1060	1050	1044	1041	1041	1044	1050	1060		
KKRNF189										
KM Local drainage outlet Sucker Creek										
KO	0	0	0	0	22					
BA	0.69									
LS	0	100	0							
UC	7.44	4.98								
* rectangle										
UA	0	0.2	0.4	0.6	0.8	1				
KKADH189										
KM Sucker Creek Outflow										
KO	0	0	0	0	22					
HC	2									
KKADH199										
KO	0	0	0	0	22					
HC	2									
KKRSV199										
KM temporary calibration reservoir										
RS	1	STOR	0							
* rsv199stor										
SV	0	800	1200	4800	6500	7000	7300	7400	7800	8000
* rsv199flow										
SQ	0	100	200	500	1000	1500	2500	3000	5000	15000
KKRCH199										
KM South Branch to North Branch										
KO	0	0	0	0	22					
RS	1	FLOW	0	0						
RC	0.125	0.035	0.125	6000	0.0005	0				
* rch199										
RX	0	90	100	106	146	152	290	1200		
RY	1055	1040	1039	1033	1033	1039	1050	1055		
KKADH200										
KO	0	0	0	0	22					

HC 2  
 KKRCH200  
 KM Roseau River to USGS Gage near Malung  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 2400 0.0003 0  
 \* rch200  
 RX 0 400 435 443 493 501 600 1600  
 RY 1055 1045 1040 1034 1034 1040 1050 1055  
 KKRNF209  
 KM Local drainage to USGS Gage near Malung Gage 50  
 KO 0 0 0 0 22  
 BA 3.24  
 LS 0 100 0  
 UC 8.83 8.83  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH209  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH209  
 KM Roseau River gage 50 to CD 8  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 1000 0.0003 0  
 \* rch200  
 RX 0 400 435 443 493 501 600 1600  
 RY 1055 1045 1040 1034 1034 1040 1050 1055  
 KKRNF211  
 KM Local Drainage to Stafford area 1  
 KO 0 0 0 0 22  
 BA 11.25  
 LS 0 100 0  
 UC 16.8 11.25  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF212  
 KM Local drainage to Stafford area 2  
 KO 0 0 0 0 22  
 BA 1.45  
 LS 0 100 0  
 UC 2.49 1.67  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF213  
 KM Local drainage to Stafford area 3  
 KO 0 0 0 0 22  
 BA 0.7  
 LS 0 100 0  
 UC 5.56 3.73  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH211  
 KO 0 0 0 0 22  
 HC 3  
 KKRCH211  
 KM Roseau County Ditch 8 Stafford project to Outlet  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 17120 0.0005 0  
 \* rch211  
 RX 0 10 16 31 37 52 1372 2640  
 RY1058.2 1058 1056 1051 1051 1056 1056.2 1056.5  
 KKRNF219  
 KM Local Drainage Outlet RCD 8

KO	0	0	0	0	22	
BA	6.26					
LS	0	100	0			
UC	17.92	17.92				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KKADH220						
KM Roseau County ditch 8 outflow						
KO	0	0	0	0	22	
HC	2					
KKADH221						
KO	0	0	0	0	22	
HC	2					
KKRCH221						
KM Roseau River RCD 8 to Cow Creek						
KO	0	0	0	0	22	
RS	1	FLOW	0	0		
RC	0.125	0.035	0.125	8800	0.0003	0
* rch221						
RX	0	3600	3800	3812	3862	3874
RY	1055	1050	1035	1029	1029	1035
KKRNF229						
KM Local drainage Roseau River at Cow Creek						
KO	0	0	0	0	22	
BA	4.83					
LS	0	100	0			
UC	12.04	12.04				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KKADH229						
KM Roseau River upstream Cow Creek						
KO	0	0	0	0	22	
HC	2					
KKRNF248						
KM Local drainage Cow Creek Gage 44 Sec 31/32 T162N R39W						
KO	0	0	0	0	22	
BA	16.9					
LS	0	100	0			
UC	15.15	15.15				
* fan						
UA	0	0.05	0.15	0.35	0.65	1
KKRCH248						
KM Cow Creek Gage 44 to Outlet						
KO	0	0	0	0	22	
RS	1	FLOW	0	0		
RC	0.125	0.05	0.125	4800	0.0023	0
* rch248						
RX	0	170	190	194	204	208
RY	1050	1045	1044	1040	1040	1044
KKRNF249						
KM Local drainage outlet Cow Creek						
KO	0	0	0	0	22	
BA	0.31					
LS	0	100	0			
UC	1.76	1.76				
* rectangle						
UA	0	0.2	0.4	0.6	0.8	1
KKADH249						
KM Cow Creek Outflow						
KO	0	0	0	0	22	
HC	2					
KKADH260						
KO	0	0	0	0	22	
HC	2					
KKRCH260						

KM Roseau River Cow Creek to Center Street  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 11800 0.0003 0  
 \* rch221  
 RX 0 3600 3800 3812 3862 3874 4024 7624  
 RY 1055 1050 1035 1029 1029 1035 1050 1055  
 KKRNF269  
 KM Local drainage Roseau River at Center Street  
 KO 0 0 0 0 22  
 BA 5.07  
 LS 0 100 0  
 UC 10.04 10.04  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH269  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH269  
 KM Roseau River Center Street to Gage 15  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 23500 0.0003 0  
 \* rch269  
 RX 11097 13712 20000 20035 20106 20131 20219 23721  
 RY 1043.9 1038.4 1041.3 1024.7 1024.7 1036.8 1035.1 1043.6  
 KKRNF299  
 KM Local drainage Roseau River Gage 15  
 KO 0 0 0 0 22  
 BA 5.51  
 LS 0 100 0  
 UC 9.18 9.18  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH299  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF319  
 KM Local Drainage Hay Creek at County Road 2 Sec 1/12 T161N R37W  
 KO 0 0 0 0 22  
 BA 19.38  
 LS 0 100 0  
 UC 17.12 16.95  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH319  
 KM Hay Creek County Road 2 to Branch CD 9  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 7200 0.0017 0  
 \* rch319  
 RX 0 1130 1270 1282 1300 1312 1400 1650  
 RY 1110 1105 1095 1089 1089 1095 1105 1110  
 KKRNF335  
 KM Upper Summer Road RCD 9 drainage  
 KO 0 0 0 0 22  
 BA 10.04  
 LS 0 100 0  
 UC 19.28 19.28  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKDVT335  
 KM Split flow west to Summer Road  
 DTOUT335 0 0  
 \* din335

DI	0	50	100	200	300	500	750	1000
*	dout335							
DQ	0	33	67	133	200	333	500	670
KKRCH335								
KM	Branch of RCD 9 west to Hay Creek							
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.05	0.125	8810	0.0005	0		
*	rch335							
RX	0	800	1700	1708	1712	1720	1722	1724
RY	1110	1107	1105	1101	1101	1105	1106	1107
KKADH336								
KO	0	0	0	0	22			
HC	2							
KKRCH336								
KM	Hay Creek branch RCD9 to Summer Road							
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.05	0.125	7800	0.0017	0		
*	rch336							
RX	0	1130	1270	1282	1300	1312	1400	1650
RY	1105	1100	1090	1084	1084	1090	1100	1105
KKRNF339								
KM	Local Drainage Hay Creek at Summer Road							
KO	0	0	0	0	22			
BA	10.5							
LS	0	100	0					
UC	17.2	17.2						
*	fan							
UA	0	0.05	0.15	0.35	0.65	1		
KKADH339								
KO	0	0	0	0	22			
HC	2							
KKRCH339								
KM	Hay Creek Summer Road to Branch of RCD 9							
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.05	0.125	4400	0.001	0		
*	rch339							
RX	0	100	3550	3562	3580	3592	4000	4800
RY	1080	1078	1075	1069	1069	1075	1078	1080
KKRNF351								
KM	Local drainage Upper Hwy 11							
KO	0	0	0	0	22			
BA	4.32							
LS	0	100	0					
UC	12.99	12.99						
*	fan							
UA	0	0.05	0.15	0.35	0.65	1		
KKRTV335								
KM	Split flow from Upper Summer Road North							
DROUT335								
KKRCH350								
RS	2	FLOW	0	0				
RC	0.125	0.05	0.125	10560	0.0014	0		
*	rch350							
RX	0	2	4	12	16	24	1320	2640
RY	1107	1106	1105	1101	1101	1105	1105.5	1107
KKADH351								
KO	0	0	0	0	22			
HC	2							
KKDVT351								
KM	Split flow to Roseau County Road 11							
DTOUT351								
*	din351							

DI 0. 100. 200. 400. 600. 800. 1000. 2000.  
 \* dout351  
 DQ 0. 50. 100. 200. 300. 400. 500. 1000.  
 KKRCH351  
 KM Branch RCD 9 to Hay Creek  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.05 0.125 16600 0.0007 0  
 \* rch351  
 RX 0 750 1320 1328 1332 1340 1342 1344  
 RY 1090 1089 1088 1084 1084 1088 1090 1092  
 KKADH352  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH352  
 KM Hay Creek branch of RCD9 to Gage 12  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 7400 0.0014 0  
 \* rch352  
 RX 0 100 3550 3562 3580 3592 4000 4800  
 RY 1075 1073 1070 1064 1064 1070 1073 1075  
 KKRNF359  
 KM Local drainage Hay Creek at Gage 12  
 KO 0 0 0 0 22  
 BA 12.44  
 LS 0 100 0  
 UC 13.97 14.39  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH359  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH359  
 KM Hay Creek Gage 12 to Branch RCD 9  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 9220 0.0009 0  
 \* rch359  
 RX 0 250 550 562 580 592 700 1000  
 RY 1070 1068 1065 1059 1059 1065 1068 1070  
 KKRTV351  
 KM Upper Hwy 11 split flow  
 DROUT351  
 KKRCH352  
 RS 4 FLOW 0 0  
 RC 0.125 0.05 0.125 37920 0.0007 0  
 \* rch352  
 RX 0 2 4 12 16 24 500 1000  
 RY 1076 1075 1074 1070 1070 1074 1074 1075  
 KKADH360  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH360  
 KM Hay Creek Branch RCD9 to MN HWY 11  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 4980 0.0009 0  
 \* rch360  
 RX 0 250 550 562 580 592 700 1000  
 RY 1060 1058 1055 1049 1049 1055 1058 1060  
 KKRNF379  
 KM Local Drainage MN Hwy 11  
 KO 0 0 0 0 22  
 BA 20.97

LS 0 100 0  
 UC 37.8 56.7  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH379  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH379  
 KM Hay Creek MN Hwy 11 to Hay Creek Proj Det 1  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 5680 0.0004 0  
 \* rch379  
 RX 0 1000 2300 2312 2328 2340 4000 5000  
 RY 1060 1058 1058 1050 1050 1058 1058 1060  
 KKRNF381  
 KM Hay Creek Proj Det 1  
 KO 0 0 0 0 22  
 BA 4.14  
 LS 0 100 0  
 UC 20.23 20.23  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH381  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH381  
 KM Hay Creek Det 1 to Roseau County Ditch 18  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 10820 0.0004 0  
 \* rch381  
 RX 0 1000 2300 2312 2328 2340 4000 5000  
 RY 1055 1053 1053 1045 1045 1053 1053 1055  
 KKRNF385  
 KM Norland sub RNF50 Roseau County Ditch 18 Sec 4/5 T162N R38W  
 KO 0 0 0 0 22  
 BA 8.39  
 LS 0 100 0  
 UC 29.83 59.66  
 \* rnf385  
 UA 0 0.1 0.24 0.46 0.65 0.75 0.83 0.89 0.94 0.98  
 UA 1  
 KKRCH385  
 KM RCD 18 to Hay Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 17690 0.001 0  
 \* rch385  
 RX 0 5 10 45 53 57 100 250  
 RY 1067.4 1067.4 1067.4 1056.14 1056.14 1064.7 1064.7 1064.7  
 KKRNF391  
 KM Hay Creek Project Pool #1  
 KO 0 0 0 0 22  
 BA 2.21  
 LS 0 100 0  
 UC 3.6 3.6  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH391  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH391 CNAME 391  
 KM RCD 18 Pool#1 to NW Sec 2 T162N R39W  
 KO 0 0 0 0 22

RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 5280 0.0003 0  
 \* rch391  
 RX 0 5 10 24 30 44 5000 5250  
 RY 1053 1052 1049 1042 1042 1049 1049.5 1050  
 KKDV391  
 KM Split flow RCD 18  
 DTOUT391  
 \* in391  
 DI 0. 300. 600. 900. 1200. 2100.  
 \* out391  
 DQ 0. 200. 400. 600. 800. 1400.  
 KKRCH392  
 KM RCD 18 NW Sec 2 T162N R39W  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 8300 0.0003 0  
 \* rch392  
 RX 0 5 10 24 30 44 5000 5250  
 RY 1052 1051 1048 1041 1041 1048 1048.5 1049  
 KKADH395  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH395  
 KM Hay Creek RCD 18 to Outlet  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 12900 0.0004 0  
 \* rch395  
 RX 0 1000 2300 2312 2328 2340 4000 5000  
 RY 1050 1048 1048 1040 1040 1048 1048 1050  
 KKRN399  
 KM Local drainage to Lower Hay Creek  
 KO 0 0 0 0 22  
 BA 19.76  
 LS 0 100 0  
 UC 24.8 31  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH399  
 KM Hay Creek at Outlet  
 KO 0 0 0 0 22  
 HC 2  
 KKADH400  
 KM Roseau River at Gage 15 Sec 6/31 T162-163N R39W County Road 28  
 KO 0 0 0 0 22  
 HC 2.  
 KKRSV400  
 KM Storage behind CR 28  
 KO 0 0 0 0 22  
 RS 1 FLOW 0  
 \* rsv400stor  
 SV 0 147 247 847 2587 4517 7282 10872 15272 20471  
 \* rsv400flow  
 SQ 0 720 800 2190 4110 5200 6120 8450 10000 11690  
 KKRTV391  
 KM Overflow RCD 18  
 DROUT391  
 KKRC391b  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 17000 0.0006 0  
 \* rc391b  
 RX 0 2 4 14 18 28 1300 2600  
 RY 1057 1056 1055 1050 1050 1055 1055.5 1057  
 KKADH401

KM Roseau River at Sout side Sec 31 T163N R39W at lateral JD61  
 KO 0 0 0 0 22  
 HC 2  
 KKRC391m  
 KM Roseau River Gage 15 to Lat 3 Judicial 61  
 KO 0 0 0 0 22  
 RS 1 STOR 0 0  
 \* stor391m  
 SV 0 90 132 228 606 2187 2916 3579 4242 5460  
 \* flow391m  
 SQ 0 500 1000 2000 3000 5000 6000 7000 8000 10000  
 KKRNF401  
 KM Norland sub RNF20 Sec 28/29 T163N R37W  
 KO 0 0 0 0 22  
 BA 2.85  
 LS 0 100 0  
 UC 6.27 9.41  
 \* rnf401  
 UA 0 0 0.01 0.03 0.09 0.19 0.29 0.51 0.78 0.95  
 UA 1  
 KKRCH401  
 KM Lat 3 JD61  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 5120 0.006 0  
 \* rch401  
 RX 0 5 10 19 27 36 143 243  
 RY1079.1 1079 1078 1075 1078 1079 1079 1079.1  
 KKRNF402  
 KM Norland Sub RNF30  
 KO 0 0 0 0 22  
 BA 6.43  
 LS 0 100 0  
 UC 39.75 79.5  
 \* rnf402  
 UA 0 0.19 0.33 0.56 0.79 0.87 0.92 0.93 0.95 0.99  
 UA 1  
 KKADH402  
 KO 0 0 0 0 22  
 HC 2  
 KKDVT402  
 KM 50-50 split west and north  
 DTOUT402  
 \* in402  
 DI 0. 10. 20. 30. 40. 50. 100. 200. 500. 1000.  
 \* out402  
 DQ 0. 5. 10. 15. 20. 25. 50. 100. 250. 500.  
 KKRCH402  
 KM Lat 3 JD61  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 10320 0.006 0  
 \* rch402  
 RX 0 5 10 22 30 42 47 252  
 RY1075.1 1075 1074 1070 1070 1074 1075 1075.1  
 KKRNF403  
 KM Norland Sub RNF40  
 KO 0 0 0 0 22  
 BA 5.66  
 LS 0 100 0  
 UC 13.51 13.51  
 \* rnf403  
 UA 0 0.1 0.29 0.5 0.62 0.74 0.8 0.86 0.91 0.95  
 UA 1  
 KKADH403

KO 0 0 0 0 22  
 HC 2  
 KKRCH403  
 KM Lat 3 JD 61  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 9650 0.006 0  
 \* rch403  
 RX 0 5 10 22 30 42 47 252  
 RY1070.1 1070 1069 1065 1069 1070 1070.1  
 KKRNF405  
 KM Norland sub RNF60  
 KO 0 0 0 0 22  
 BA 7.08  
 LS 0 100 0  
 UC 11.04 11.04  
 \* rnf405  
 UA 0 0.08 0.18 0.31 0.51 0.65 0.82 0.9 0.97 0.99  
 UA 1  
 KKADH405  
 KM Sec 21/22 T163N R38W  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF406  
 KM Norland sub RNF65  
 KO 0 0 0 0 22  
 BA 1.71  
 LS 0 100 0  
 UC 5 5.85  
 \* rnf406  
 UA 0 0.13 0.25 0.34 0.45 0.57 0.7 0.8 0.89 0.97  
 UA 1  
 KKADH406  
 KM Sec 21/22 T163N R38W  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF408  
 KM Norland Pool area RNF70  
 KO 0 0 0 0 22  
 BA 7.65  
 LS 0 100 0  
 UC 12.55 18.83  
 \* rnf408  
 UA 0 0.02 0.08 0.15 0.26 0.41 0.61 0.75 0.87 0.93  
 UA 1  
 KKADH408  
 KO 0 0 0 0 22  
 HC 2  
 KKDVT408  
 KM Split Norland flows into BR 5 Lat 3 and Lat 3 flows  
 DTOUT410  
 \* in410  
 DI 0. 35. 99. 239. 443. 696. 1065. 1515. 2032.  
 \* out410  
 DQ 0. 11. 33. 80. 148. 232. 355. 505. 677.  
 KKRCH420  
 KM Lat 3 JD 61  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.05 0.125 24200 0.0006 0  
 \* rch420  
 RX 0 6 8 18 24 34 1320 1325  
 RY 1054 1051 1050 1045 1045 1050 1050 1054  
 KKADH421  
 KO 0 0 0 0 22

HC 2  
 KKRCH421  
 KM Roseau River Lat 3 JD 61 to Hwy 310  
 KO 0 0 0 0 22  
 RS 1 STOR 0 0  
 \* stor421  
 SV 0 312 459 792 2106 7611 10140 12450 14757 18993  
 \* flow421  
 SQ 0 561 1000 2000 3000 5000 6000 7000 8000 10000  
 KKRTV430  
 KM Br 5 Lat 3 JD61  
 DROUT410  
 KKRCH430  
 RS 4 FLOW 0 0  
 RC 0.125 0.05 0.125 44000 0.0004 0  
 \* out410  
 RX 0 6 8 18 24 34 1320 1325  
 RY 1054 1051 1050 1045 1045 1050 1050 1054  
 KKADH430  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF499  
 KM Local drainage Roseau River at MN Hwy 310  
 KO 0 0 0 0 22  
 BA 19.26  
 LS 0 100 0  
 UC 18.59 32.35  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH499  
 KM Roseau River at MN Hwy 310  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF520  
 KM East Fork of Sprague Creek  
 KO 0 0 0 0 22  
 BA 22.42  
 LS 0 100 0  
 UC 43.2 64.8  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF530  
 KM West Fork of Sprague Creek  
 KO 0 0 0 0 22  
 BA 20.42  
 LS 0 100 0  
 UC 48.32 72.48  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH530  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH530  
 KM Sprague Creek forks to Vassar Road  
 KO 0 0 0 0 22  
 RS 6 FLOW 0 0  
 RC 0.125 0.04 0.125 40765 0.0006 0  
 \* rch530  
 RX 0 10 510 516 534 540 1040 1050  
 RY 1080 1075 1073 1067 1067 1073 1075 1080  
 KKRNF540  
 KM Local drainage to Sprague Creek at Vassar Road  
 KO 0 0 0 0 22  
 BA 47.64  
 LS 0 100 0

UC 43.35 65.03  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH540  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH540  
 KM Sprague Creek Vassar Road to Mud Creek  
 KO 0 0 0 0 22  
 RS 5 FLOW 0 0  
 RC 0.125 0.04 0.125 56058 0.0005 0  
 \* rch540  
 RX 0 10 510 516 534 540 1040 1050  
 RY 1075 1070 1068 1062 1062 1068 1070 1075  
 KKRNF545  
 KM Local drainage Sprague Creek at Sprague Manitoba  
 KO 0 0 0 0 22  
 BA 21.93  
 LS 0 100 0  
 UC 35.7 53.55  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH545  
 KM Sprague Creek at Sprague  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF510  
 KM Local Drainage to Mud Creek  
 KO 0 0 0 0 22  
 BA 32.18  
 LS 0 100 0  
 UC 71.13 106.7  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH546  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH546  
 KM Sprague Creek Sprague to USGS Gage  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.04 0.125 17973 0.0009 0  
 \* rch546  
 RX 0 10 510 516 534 540 1040 1050  
 RY 1065 10602 1057 1051 1051 1057 1060 1065  
 KKRNF550  
 KM Local drainage Sprague Creek at USGS Gage  
 KO 0 0 0 0 22  
 BA 39.01  
 LS 0 100 0  
 UC 52.83 35.4  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH550  
 KM Sprague Creek at USGS gaging station  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH550  
 KM Sprague Creek USGS Gage to Lat 2 JD 61  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.04 0.125 32800 0.0006 0  
 \* rch550  
 RX 0 50 1850 1856 1874 1880 2980 3030  
 RY 1050 1047 1045 1039 1039 1045 1047 1050

## KKRNF570

KM Local Drainage to Upper Lat 2 JD 61

KO 0 0 0 0 22

BA 54.33

LS 0 100 0

UC 39.24 58.86

\* fan

UA 0 0.05 0.15 0.35 0.65 1

## KKRTV402

KM Split flow out of RNF402

DROUT402

KKRCH571

RS 1 FLOW 0 0

RC 0.08 0.05 0.08 10420 0.0006 0

\* rch571

RX 0 2 4 10 24 30 1300 2600

RY 1081 1080 1079 1076 1076 1079 1079.5 1080

KKADH574

KO 0 0 0 0 22

HC 2

KKRCH574

KM Lat 2 JD 61

KO 0 0 0 0 22

RS 4 FLOW 0 0

RC 0.125 0.05 0.125 31460 0.0005 0

\* rch574

RX 0 1 5 9 17 21 2621 2655

RY 1047 1046 1042 1038 1038 1042 1043 1045

KKADH575

KO 0 0 0 0 22

HC 2

KKRCH575

KM Sprague Creek Br2 JD 61 to Outlet

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.04 0.125 9000 0.0005 0

\* rch575

RX 0 15 1515 1521 1541 1547 2547 2555

RY 1036 1033 1032 1026 1026 1032 1033 1035

KKRNF580

KM Local drainage to Sprague Creek at Outlet

KO 0 0 0 0 22

BA 47.32

LS 0 100 0

UC 29 43.5

\* rectangle

UA 0 0.2 0.4 0.6 0.8 1

KKADH580

KM Sprague Creek at Outlet

KO 0 0 0 0 22

HC 2

KKADH456

KM Combined flows Roseau River and Sprague Creek

KO 0 0 0 0 22

HC 2

KKRCH456

KM Roseau Rive Sprague Creek to Roseau Lake Bed

KO 0 0 0 0 22

RS 3 FLOW 0 0

RC 0.125 0.035 0.125 27200 0.0002 0

\* rch456

RX 0 1320 2640 2665 2718 2743 4063 5390

RY 1035 1034.25 1034 1021.5 1021.5 1034 1034.25 1035

KKRNF610

KM South Roseau Lake Bottom

KO 0 0 0 0 22  
 BA 40.91  
 LS 0 100 0  
 UC 10.48 7.02  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKRNF620  
 KM North Roseau Lake Bottom  
 KO 0 0 0 0 22  
 BA 46.2  
 LS 0 100 0  
 UC 40.11 40.11  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH620  
 KM Roseau River at Lake Bed  
 KO 0 0 0 0 22  
 HC 3  
 KKRNF700  
 KM Local Drainage West Pine Creek  
 KO 0 0 0 0 22  
 BA 33.76  
 LS 0 100 0  
 UC 56.23 37.67  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH700  
 KM West Pine Creek Manitoba Hwy 12 to East Pine Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 1672 0.0014 0  
 \* rch700  
 RX 0 750 1500 1510 1518 1528 2278 3000  
 RY 1100 1095 1090 1086 1086 1090 1091 1095  
 KKRNF710  
 KM Local drainage East Pine Creek  
 KO 0 0 0 0 22  
 BA 9.55  
 LS 0 100 0  
 UC 20.36 13.63  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH710  
 KM East Pine Creek Manitoba Hwy 12 to West Pine Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 2048 0.0014 0  
 \* rch710  
 RX 0 750 1500 1510 1516 1526 2276 3000  
 RY 1095 1091 1090 1086 1086 1090 1095 1100  
 KKADH710  
 KM Pine Creek near Hwy 12  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH711  
 KM East and West Pine Creek to Diversion  
 KO 0 0 0 0 22  
 RS 1. FLOW 0  
 RC 0.125 0.05 0.125 19288 0.0014  
 \* rch711  
 RX 0 750 3000 3010 3016 3026 5250 6000  
 RY 1095 1090 1085 1081 1081 1085 1090 1095  
 KKRNF720  
 KM Local drainage Pine Creek at Diversion  
 KO 0 0 0 0 22

BA 16.68  
 LS 0 100 0  
 UC 7.58 5.08  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH720  
 KM Pine Creek Upstream of Diversion  
 KO 0 0 0 0 22  
 HC 2.  
 KKDVT720  
 KM Pine Creek Diversion  
 DTOUT720  
 \* in720  
 DI 0. 220. 300. 500. 1000. 1250. 1500. 2000.  
 \* out720  
 DQ 0. 220. 273. 407. 740. 850. 850. 850.  
 KKRCH720  
 KM Pine Creek Diversion to Roseau County Road 118  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.04 0.125 37815 0.001 0  
 \* rch720  
 RX 0 600 1180 1184 1192 1196 1700 2410  
 RY 1050 1047 1045 10417 1041 1045 1047 1050  
 KKRNF790  
 KM Local Drainage at RCR 118  
 KO 0 0 0 0 22  
 BA 20.29  
 LS 0 100 0  
 UC 17.76 17.76  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH790  
 KM Pine Creek at Lake Bottom  
 KO 0 0 0 0 22  
 HC 2  
 KKADH699  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV699  
 KM Roseau Lake Bottom  
 KO 0 0 0 0 22  
 RS 1 FLOW 2430 0  
 \* stor699  
 SV 0 500 1100 3000 5580 12970 17860 28000 40000 52260  
 SV 60590 74010 84505 144375 179500 203000  
 \* flow699  
 SQ 0 250 732 954 1136 1372 1638 1924 2222 2574  
 SQ 3084 3868 4494 5200 7500 10000  
 \* elev699  
 SE1017.1 1024.8 1026 1027 1028 1029 1030 1031 1032 1033  
 SE 1034 1035 1035.5 1036 1037 1038  
 KKRCH699  
 KM Roseau River Ross to Lins Bridge  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 24390 0.0005 0  
 \* rch699  
 RX 0 9 3200 3232 3299 3331 5271 5280  
 RY 1035 1032 1030 1014 1014 1030 1032 1035  
 KKRNF900  
 KM Local drainage at Lins Bridge  
 KO 0 0 0 0 22  
 BA 41.99  
 LS 0 100 0

UC 14.73 9.87  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH900  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH900  
 KM Roseau River Lins Bridge to Big Swamp  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 24390 0.0004 0  
 \* rch900  
 RX 0 25 35 67 134 166 2806 5280  
 RY 1035 1030 1028 1012 1012 1028 1030 1032  
 KKRNF920  
 KM Local drainage upstream of Big Swamp  
 KO 0 0 0 0 22  
 BA 24.09  
 LS 0 100 0  
 UC 32.83 32.83  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH920  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH920  
 KM Roseau River to Roseau River Wildlife Management Pool 2 Outlet  
 KO 0 0 0 0 22  
 RS 52 FLOW 0 0  
 RC 0.125 0.035 0.125 13000 0.0004 0  
 \* rch920  
 RX 0 2640 5280 5296 5363 5380 8020 10659  
 RY 1025 1024.5 1024 1018 1018 1024 1024.5 1025  
 KKRNF810 RRWMA Pool 1  
 KM Local Drainage to RRWMA Pool 1  
 KO 0 0 0 0 22  
 BA 24.88  
 LS 0 100 0  
 UC 13.3 13.3  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKRTV720  
 KM Pine Creek Diversion  
 DROUT720  
 KKRC720a  
 RS 3 FLOW 0 0  
 RC 0.05 0.05 0.05 41517 0.0001 0  
 \* rc720a  
 RX 0 10 28 42 52 66 84 94  
 RY 1068 1063 1063 1056 1056 1063 1063 1068  
 KKADH810  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV810  
 KM RRWMA Pool 1  
 KO 0 0 0 0 22  
 RS 1 STOR 2415 0  
 \* stor810  
 SV 2415 2477 3968 4899 4215 4575 5115 5475 6415 6735  
 \* flow810  
 SQ 0 8.4 33 235 460 820 1390 1960 3035 4735  
 \* elev810  
 SE 1035 1035.2 1035.5 1035.8 1036 1036.2 1036.5 1036.7 1037 1037.4  
 KKRNF820  
 KM Local drainage RRWMA Pool 2

KO 0 0 0 0 22  
 BA 89.71  
 LS 0 100 0  
 UC 51 76.5  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH820  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV820  
 KM RRWMA Pool 2  
 KO 0 0 0 0 22  
 RS 1 STOR 4450 0  
 \* stor820  
 SV 4450 5400 6800 8400 9500 10800 12800 14300 16540 19550  
 \* flow810  
 SQ 0 8.4 33 235 460 820 1390 1960 3035 4735  
 \* elev820  
 SE 1029 1029.2 1029.5 1029.8 1030 1030.2 1030.5 1030.7 1031 1031.4  
 KKDV820  
 KM Main outlet Roseau River, Emergency Spillway and Secondary Outlet  
 DTOUT820  
 \* in820  
 DI 0. 8.4 33. 235. 460. 820. 1390. 1960. 3035. 4735.  
 \* out820  
 DQ 0. 0. 0. 170. 370. 700. 1225. 1645. 2345. 3325.  
 KKRCH821  
 KM Roseau County Ditch 17  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 3900 0.0001 0  
 \* rch821  
 RX 0 1050 2100 2108 2116 2124 2128 2134  
 RY 1025 1022 1020 1016 1016 1020 1022 1025  
 KKRCH822  
 KM Old Roseau River Channel  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 8800 0.0001 0  
 \* rch822  
 RX 0 500 1400 1408 1548 1556 2500 4000  
 RY 1024 1022 1020 1016 1016 1020 1022 1024  
 KKADH930  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH930  
 KM Roseau River Pool 2 outlet to Pool 3 outlet  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 15200 0.0004 0  
 \* rch930  
 RX 0 2640 5280 5296 5363 5380 8020 10659  
 RY 1020 1019.5 1019 1013 1013 1019 1019.5 1020  
 KKRN830  
 KM Local drainage RRWMA Pool 3  
 KO 0 0 0 0 22  
 BA 23.73  
 LS 0 100 0  
 UC 12.5 12.5  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRTV820  
 KM Pool 2 outflow to Pool3  
 DROUT820  
 KKADH830

KO 0 0 0 0 22  
 HC 2  
 KKRSV830  
 KM RRWMA Pool 3  
 KO 0 0 0 0 22  
 RS 1 STOR 2700 0  
 \* stor830  
 SV 2700 3400 4500 5800 6750 7750 9700 12900 16650  
 \* flow830  
 SQ 0 8.4 33 185 355 620 1040 1925 2980  
 \* elev830  
 SE 1024 1024.2 1024.5 1024.8 1025 1025.2 1025.5 1026 1026.5  
 KKRCH831  
 KM Outlet Channel Pool3  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 2920 0.0001 0  
 \* rch831  
 RX 0 700 1400 1410 1420 1430 2100 3000  
 RY 1023 1022 1021 1016 1016 1021 1022 1023  
 KKRCH832  
 KM Old Roseau River Channel  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 1150 0.0001 0  
 \* rch832  
 RX 0 700 1400 1412 1512 1514 2100 3000  
 RY 1023 1022 1021 1015 1015 1021 1022 1023  
 KKADH940  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH940  
 KM Roseau River pool 3 to end of Big Swamp  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 34000 0.0004 0  
 \* rch940  
 RX 0 2640 5280 5296 5363 5380 8020 10659  
 RY 1019 1018.5 1018 1012 1012 1018 1018.5 1019  
 KKRNF950  
 KM Local drainage Big Swamp  
 KO 0 0 0 0 22  
 BA 88.82  
 LS 0 100 0  
 UC 32.48 48.72  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH950  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV950  
 KM Big Swamp Storage  
 KO 0 0 0 0 22  
 RS 1 STOR 0 0  
 \* stor950  
 SV 0 2000 6000 13000 21000 29000 37000 45000 53000 69000  
 \* flow950  
 SQ 0 700 1300 1900 2300 2600 2900 3200 3500 4100  
 KKDVT950  
 KM Flow transfer to Two Rivers  
 DTOUT920  
 \* in920  
 DI 0. 2000. 3513. 3699. 4403.  
 \* out920  
 DQ 0. 0. 533. 619. 1083.

KKRCH950

KM Roseau River Big Swamp to USGS Gaging Station

KO 0 0 0 0 22

RS 3 FLOW 0 0

RC 0.125 0.035 0.125 32900 0.0002 0

\* rch950

RX 0 1600 2200 2220 2275 2295 2900 3250

RY 1020 1018 1015 1005 1005 1015 1018 1020

KKRNF960

KM Local drainage to USGS Gage near Caribou

KO 0 0 0 0 22

BA 24.04

LS 0 100 0

UC 24.04 33.8

\* rectangle

UA 0 0.2 0.4 0.6 0.8 1

KKADH960

KO 0 0 0 0 22

HC 2

KKRCH960

KM Roseau River Caribou to International Border

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 12200 .0003 0

\* rch960

RX 0 1600 2200 2220 2275 2295 2900 3250

RY 1015 1013 1010 1000 1000 1010 1013 1015

KKRNF999

KM Local Drainage Roseau River at Border

KO 0 0 0 0 22

BA 9.56

LS 0 100 0

UC 13.78 13.78

\* rectangle

UA 0 0.2 0.4 0.6 0.8 1

KKADH999

KM Roseau River at International Border

KO 0 0 0 0 22

HC 2

KKRTV920

KM Diverted flow to Two Rivers

DROUT920

ZZ

**Appendix C**

**HEC-1 Input**

**Summer Rainfall Events**

ID Roseau River Watershed District  
ID Developed by JOR Engineering, Inc. Crookston, MN  
ID 10 Day Summer Event 6/11/01 Michael Bakken

\*DIAGRAM

IT 480 1JAN94 0 150

IO 0

JD 1432

PH 1				2.25	2.71	3.00	3.55	4.23	5.00	
PH 5.85	7.00	7.99	8.70		2.09	2.50	2.76	3.25	3.85	4.59
PH 2										
PH 5.40	6.49	7.40	8.00		1.89	2.24	2.49	2.93	3.45	4.10
PH 4										
PH 4.85	5.79	6.55	7.10		1.59	1.88	2.09	2.48	2.92	3.45
PH 10										
PH 4.08	4.90	5.55	6.00		1.28	1.52	1.70	2.00	2.39	2.82
PH 20										
PH 3.35	4.00	4.59	5.00		0.99	1.19	1.31	1.58	1.86	2.20
PH 50										
PH 2.61	3.09	3.52	3.83							
PH 99					0.82	1.01	1.16	1.37	1.61	1.91
PH 2.27	2.69	3.02	3.17							

KK RNF9

KM Local Drainage to Roseau River Flowage

KO 0 0 0 0 22

BA 40.81

LS 0 58 0

UC 35.53 82.78

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KK RSV9

KM Roseau River Flowage Impoundment

KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)

KO 0 0 0 0 22

RS 1 STOR 240 0

\* rsv9stor

SV 240 310 400 500 643 940 1092 1245 1550

\* rsv9flow

SQ 0 52 155 288 435 800 1225 1913 3663

\* Rsv9elev

SE 1230 1230.5 1231 1231.5 1232 1233 1233.5 1234 1235

KK RCH9

KM North Branch Downstream of Roseau River Flowage

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 11200 0.0004 0

\* rch9

RX 0 700 750 756 780 786 900 2800

RY 1230 1225 1224 1218 1218 1224 1225 1230

KK RNF15

KM local drainage to DNR dam 3 Non-functional

KO 0 0 0 0 22

BA 13.69

LS 0 50 0

UC 25.65 51.3

\* diamond

UA 0 0.09 0.34 0.64 0.9 1

KK ADH15

KO 0 0 0 0 22

HC 2

KK RCH15

KM North Branch Downstream of DNR dam 3

KO 0 0 0 0 22

RS 2 FLOW 0 0

RC 0.125 0.035 0.125 12800 0.0004 0

\* rch15

RX	0	820	1000	1006	1030	1036	1400	2500
RY	1225	1220	1219	1213	1213	1219	1220	1225
KK RNF19								
KM Local Drainage to DNR dam 4 Non-functional								
KO	0	0	0	0	22			
BA	5.8							
LS	0	56	0					
UC	14.88	29.76						
* diamond								
UA	0	0.09	0.34	0.64	0.9	1		
KK ADH19								
KO	0	0	0	0	22			
HC	2							
KKRCH19a								
KM North Branch downstream of DNR dam 4								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.035	0.125	9400	0.0011	0		
* rch19a								
RX	0	510	690	696	720	726	990	1690
RY	1225	1220	1209	1203	1203	1209	1220	1225
KK RC19b								
KM North Branch downstream of DNR dam 4								
KO	0	0	0	0	22			
RS	2	FLOW	0	0				
RC	0.125	0.035	0.125	26000	0.0012	0		
* rch19b								
RX	0	200	280	286	318	324	390	450
RY	1210	1200	1195	1188.5	1188.5	1195	1200	1210
KK RNF25								
KM Local drainage to North Branch at Hanson Creek								
KO	0	0	0	0	22			
BA	12.52							
LS	0	43	0					
UC	18.8	37.6						
* rectangle								
UA	0	0.2	0.4	0.6	0.8	1		
KK ADH25								
KM North Branch Upstream of Hanson Creek								
KO	0	0	0	0	22			
HC	2							
KK RNF29								
KM DNR dam 1 on Hanson Creek								
KO	0	0	0	0	22			
BA	12.73							
LS	0	58	0					
UC	34.28	79.87						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KK RSV29								
KM DNR dam 1 on Hanson Creek								
KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)								
KO	0	0	0	0	22			
RS	1	STOR	320	0				
* rsv29stor								
SV	320	370	450	650	670	810	960	1360
* rsv29flow								
SQ	0	57.5	166	319	558	934	1310	4235
* rsv29elev								
SE	1219	1219.5	1220	1220.5	1221	1221.5	1222	1223
KK RCH29								
KM Hanson Creek downstream of DNR dam 1								
KO	0	0	0	0	22			
RS	2	FLOW	0	0				
RC	0.125	0.035	0.125	6000	0.0009	0		

```

* rch29
RX 0 400 800 803 818 821 1100 1480
RY 1220 1215 1214 1211 1211 1214 1215 1220
KK RNF35
KM Non-functional DNR dam 2 on Hanson Creek
KO 0 0 0 0 22
BA 4.9
LS 0 46 0
UC 22.66 52.8
* diamond
UA 0 0.09 0.34 0.64 0.9 1
KK ADH35
KO 0 0 0 0 22
HC 2
KK RCH35
KM Hanson Creek from DNR dam 2 to Winner Dam
KO 0 0 0 0 22
RS 5 FLOW 0 0
RC 0.125 0.035 0.125 17000 0.0006 0
* rch35
RX 0 110 310 316 336 342 600 1000
RY 1210 1205 1204 1198 1198 1204 1205 1210
KK RNF39
KM Local drainage to Winner Dam
KO 0 0 0 0 22
BA 13.36
LS 0 46 0
UC 40.79 95.04
* diamond
UA 0 0.09 0.34 0.64 0.9 1
KK ADH39
KO 0 0 0 0 22
HC 2
KK RSV39
KM Winner Dam impoundment on Hanson Creek
KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)
KO 0 0 0 0 22
RS 1 STOR 5 0
* rsv39stor
SV 5 21 30 65 120 220 370 470 580
* rsv39flow
SQ 0 6 32 75 170 320 560 920 1500
* rsv39elev
SE1201.5 1202 1203 1204 1205 1206 1207 1207.5 1208
KK RCH39
KM Hanson Creek Winner dam to North Branch
KO 0 0 0 0 22
RS 1 FLOW 0 0
RC 0.125 0.035 0.125 20500 0.0013 0
* rch39
RX 0 700 990 996 1036 1042 1290 1680
RY 1205 1200 1194 1182 1182 1194 1200 1205
KK RNF45
KM Local drainage to outlet of Hanson Creek
KO 0 0 0 0 22
BA 5.59
LS 0 38 0
UC 16.96 33.92
* rectangle
UA 0 0.2 0.4 0.6 0.8 1
KK ADH45
KM Hanson Creek outflow
KO 0 0 0 0 22
HC 2
KK ADH46

```

KO 0 0 0 0 22  
 HC 2  
 KK RCH46  
 KM North Branch from Hanson Creek to Hayes Lake  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 11000 0.0007 0  
 \* rch46  
 RX 0 200 350 358 390 398 460 990  
 RY 1190 1175 1169 1161 1161 1169 1175 1190  
 KK RNF49  
 KM Local drainage to Hayes Lake  
 KO 0 0 0 0 22  
 BA 18.29  
 LS 0 45 0  
 UC 60.89 121.78  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KK ADH49  
 KO 0 0 0 0 22  
 HC 2  
 KK RSV49  
 KM Hayes Lake Dam  
 KM Outlet and Storage curves developed by Dan Thul (MNDNR 1981)  
 KO 0 0 0 0 22  
 RS 1 STOR 1640 0  
 \* rsv49stor  
 SV 0 180 595 1290 1640 1680 1750 1840 2050 2270  
 SV 2510 2760 3000 3070 3180 3250  
 \* rsv49flow  
 SQ 0 0 0 0 0 19 72 213 640 1235  
 SQ 2000 2950 4060 4610 5140 8150  
 \* rsv49elev  
 SE 1150 1155 1160 1165 1167 1167.2 1167.5 1168 1169 1170  
 SE 1171 1172 1173 1173.4 1173.7 1174  
 KK RCH49  
 KM North Branch Hayes Lake to Beaver  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 28200 0.001 0  
 \* rch49  
 RX 0 90 160 168 228 236 690 800  
 RY 1150 1135 1130 1122 1122 1130 1135 1150  
 KK RNF59  
 KM Local Drainage to Beaver  
 KO 0 0 0 0 22  
 BA 15.71  
 LS 0 47 0  
 UC 43.26 64.89  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK ADH59  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH59  
 KM North Branch to Pencer  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 38000 0.0009 0  
 \* rch59  
 RX 0 110 1000 1008 1068 1072 1690 1770  
 RY 1125 1120 1115 1107 1107 1115 1120 1125  
 KK RNF65  
 KM Local drainage to Pencer East  
 KO 0 0 0 0 22

BA 12.79  
 LS 0 49 0  
 UC 15.54 12.43  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK ADH65  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH65  
 KM North Branch to Severson Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 25509 0.0008 0  
 \* rch65  
 RX 0 80 250 270 330 350 1580 1680  
 RY 1095 1090 1085 1075 1075 1085 1090 1095  
 KK RNF69  
 KM Local drainage to North Branch at Severson Creek  
 KO 0 0 0 0 22  
 BA 2.29  
 LS 0 54 0  
 UC 7.24 7.24  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KK ADH69  
 KO 0 0 0 0 22  
 HC 2.  
 KK RNF070  
 KM Severson Creek  
 KO 0 0 0 0 22  
 BA 22.25  
 LS 0 50 0  
 UC 17.3 17.3  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KK ADH70  
 KO 0 0 0 0 22  
 HC 2  
 KK RCH070  
 KM North Branch to Bear Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 29973 0.0008 0  
 \* rch70  
 RX 0 80 250 270 330 350 1580 1680  
 RY 1085 1080 1075 1065 1065 1075 1080 1085  
 KK RNF079  
 KM Local drainage North Branch at Bear Creek  
 KO 0 0 0 0 22  
 BA 7.52  
 LS 0 52 0  
 UC 13.14 13.14  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KK ADH79  
 KO 0 0 0 0 22  
 HC 2  
 KK RNF80  
 KM Local Drainage Comstocks Bear Creek at Roseau CSAH 9  
 KO 0 0 0 0 22  
 BA 20.66  
 LS 0 55 0  
 UC 16.8 14.11  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1

KK RCH80

KM Bear Creek Comstock to North Branch

KO 0 0 0 0 22

RS 3 FLOW 0 0

RC 0.125 0.035 0.125 28200 0.0008 0

\* rch80

RX 0 180 400 406 456 462 640 820

RY 1080 1075 1070 1064 1064 1070 1075 1080

KK RNF85

KM Local drainage Bear Creek at outlet

KO 0 0 0 0 22

BA 5.27

LS 0 54 0

UC 11.08 8.64

\* rectangle

UA 0 0.2 0.4 0.6 0.8 1

KK ADH85

KM Bear Creek at North Branch

KO 0 0 0 0 22

HC 2

KK ADH86

KO 0 0 0 0 22

HC 2

KK RCH86

KM North Branch from Bear Creek to Malung

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 20800 0.0006 0

\* rch86

RX 0 260 350 354 411 415 490 710

RY 1070 1055 1054 1050 1050 1054 1055 1070

KK RNF99

KM Local Drainage to Gage 2

KO 0 0 0 0 22

BA 2.18

LS 0 57 0

UC 3.96 2.65

\* diamond

UA 0 0.09 0.34 0.64 0.9 1

KK ADH99

KO 0 0 0 0 22

HC 2

KKRSV99

KM temporary calibration reservoir

RS 1 STOR 0

\* rsv99stor

SV 0 800 1200 4800 6500 7000 7300 7400 7800 8000

\* rsv99flow

SQ 0 100 200 500 1000 1500 2500 3000 5000 15000

KK RCH99 CNAME G2

KM North Branch gage 2 to South Branch

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 17800 0.0004 0

\* rch99

RX 0 110 180 186 246 252 260 810

RY 1055 1050 1044 1038 1038 1044 1050 1055

KKRNF109

KM Local drainage South Branch at Skime

KO 0 0 0 0 22

BA 28.21

LS 0 55 0

UC 67.63 157.58

\* fan

UA 0 0.05 0.15 0.35 0.65 1

## KKRCH109

KM South Branch Skime to Casperson

KO	0	0	0	0	22			
RS	2	FLOW	0	0				
RC	0.125	0.035	0.125	34800	0.0007			
*	rchl09				0			
RX	0	1400	1620	1624	1664	1668	2150	3220
RY	1175	1170	1165	1161	1161	1165	1170	1175

## KKRCH110

KM South Branch Casperson to Mickinock Creek

KO	0	0	0	0	22			
RS	3	FLOW	0	0				
RC	0.125	0.035	0.125	35000	0.0012			
*	rchl10				0			
RX	0	280	300	305	345	349	400	540
RY	1135	1130	1125	1120	1120	1125	1130	1135

## KKRNF119

KM Local drainage to South Branch at Mickinock Creek

KO	0	0	0	0	22	
BA	24.2					
LS	0	56	0			
UC	25.87	51.74				
*	rectangle					
UA	0	0.2	0.4	0.6	0.8	1

## KKADH119

KM Combined flow South Branch upstream of Mickinock Creek

KO	0	0	0	0	22
HC	2				

## KKRNF120

KM Palmville sub RNF3

KM Palmville sub refers to areas developed for the Palmville Flood Control P

KO	0	0	0	0	22	
BA	1.27					
LS	0	60	0			
UC	7.06	14.12				
*	fan					
UA	0	0.05	0.15	0.35	65	1

## KKRCH120

KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	5500	0.0018			
*	rchl20				0			
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170

## KKRNF121

KM Palmville sub RNF4b

KO	0	0	0	0	22
----	---	---	---	---	----

BA 0.95

LS	0	63	0
----	---	----	---

UC	9.62	19.24	
----	------	-------	--

\*

fan

UA	0	0.05	0.15	0.35	0.65	1
----	---	------	------	------	------	---

## KKRCH121

KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	5500	0.0009			
*	rchl21				0			
RX	0	10	20	500	800	1300	1310	1320
RY	1172	1171	1170.5	1170	1170	1170.5	1171	1172

## KKRNF123

KM Palmville sub RNF4a

KO	0	0	0	0	22
----	---	---	---	---	----

BA 2.32

LS	0	62	0
----	---	----	---

UC	6.98	13.96	
----	------	-------	--

\* fan

UA	0	0.05	0.15	0.35	0.65	1		
KKADH123								
KO	0	0	0	0	22			
HC	2							
KKRCH123								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	2500	0.004	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKADH124								
KO	0	0	0	0	22			
HC	2							
KKRNF125								
KM	Palmville sub RNF5							
KO	0	0	0	0	22			
BA	4.44							
LS	0	54	0					
UC	15.4	30.8						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKRCH125								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	1500	0.0033	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKRNF126								
KM	Palmville sub RNF6							
KO	0	0	0	0	22			
BA	1.25							
LS	0	57	0					
UC	11.52	17.28						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKRCH126								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	8000	0.0006	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKRNF127								
KM	Palmville sub RNF7							
KO	0	0	0	0	22			
BA	2.93							
LS	0	48	0					
UC	16.27	16.27						
* diamond								
UA	0	0.09	0.34	0.64	0.9	1		
KKRCH127								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.15	0.15	0.15	9000	0.0006	0		
* rch120								
RX	0	10	20	500	800	1300	1310	1320
RY	1170	1169	1168.5	1168	1168	1168.5	1169	1170
KKRNF128								
KM	Palmville sub RNF8							
KO	0	0	0	0	22			
BA	1.22							
LS	0	47	0					

UC 6.25 9.38  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH128  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.15 0.15 6000 0.0008 0  
 \* rchl20  
 RX 0 10 20 500 800 1300 1310 1320  
 RY 1170 1169 1168.5 1168 1168 1168.5 1169 1170  
 KKRNF129  
 KM Palmville sub RNF9  
 KO 0 0 0 0 22  
 BA 2.9  
 LS 0 47 0  
 UC 7.84 11.76  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF130  
 KM Palmville sub RNF10  
 KO 0 0 0 0 22  
 BA 1.29  
 LS 0 45 0  
 UC 5.11 11.91  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH130  
 KO 0 0 0 0 22  
 HC 7  
 KKRNF131  
 KM Palmville wildlife pool  
 KO 0 0 0 0 22  
 BA 7.65  
 LS 0 62 0  
 UC 13.89 32.36  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH131  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF132  
 KM Palmville Flood Pool  
 KO 0 0 0 0 22  
 BA 0.89  
 LS 0 62 0  
 UC 7.85 18.29  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH132  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH132  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.05 0.15 10560 0.0005 0  
 \* rchl32  
 RX 0 4 6 16 24 34 1320 1325  
 RY 1153 1151 1149 1144 1144 1149 1150 1152  
 KKRCH133  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.15 0.05 0.15 9200 0.0016 0  
 \* rchl33  
 RX 0 4 6 22 30 46 1320 1325  
 RY 1148 1146 1144 1136 1136 1144 1144 1146

KKRNF139

KM Local drainage to Oseland Gage

KO 0 0 0 0 22

BA 23.74

LS 0 56 0

UC 21.3 31.95

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKADH139

KO 0 0 0 0 22

HC 2

KKRCH139

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.05 0.125 14800 0.0006 0

\* rch139

RX 0 140 200 204 224 228 305 350

RY 1127 1120 1119 1115 1115 1119 1120 1127

KKRNF145

KM Local drainage to Mickinock Creek at Outlet

KO 0 0 0 0 22

BA 8.37

LS 0 54 0

UC 18.97 18.97

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKADH145

KM Mickinock Creek

KO 0 0 0 0 22

HC 2

KKADH146

KO 0 0 0 0 22

HC 2

KKRCH146

KM South Branch Mickinock Creek to Wannaska

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 26600 0.0009 0

\* rch146

RX 0 90 120 127 167 174 305 390

RY 1110 1105 1100 1093 1093 1100 1105 1110

KKRNF149

KM Local drainage South Branch at Wannaska

KO 0 0 0 0 22

BA 14

LS 0 54 0

UC 19.28 19.28

\* fan

UA 0 0.05 0.15 0.35 0.65 1

KKADH149

KO 0 0 0 0 22

HC 2

KKRCH149

KM South Branch Wannaska to Paulson Creek

KO 0 0 0 0 22

RS 1 FLOW 0 0

RC 0.125 0.035 0.125 15200 0.0004 0

\* rch149

RX 0 175 300 306 346 352 775 800

RY 1100 1095 1090 1084 1084 1090 1095 1100

KKRNF155

KM Local drainage South Branch at Paulson Creek

KO 0 0 0 0 22

BA 4.45

LS 0 53 0

UC 6.05 4.05  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH155  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF159  
 KM Local drainage gage 43 Roseau CD 21 at CSAH4  
 KO 0 0 0 0 22  
 BA 20.07  
 LS 0 55 0  
 UC 20.56 27.76  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRCH159  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 8500 0.0005 0  
 \* rch159  
 RX 0 7.5 15 30 38 53 1373 2700  
 RY 1125 1122.5 1120 1115 1115 1120 1122.5 1125  
 KKRCH160  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 4400 0.0036 0  
 \* rch160  
 RX 0 150 180 185 195 200 300 400  
 RY 1115 1100 1095 1090 1090 1095 1100 1115  
 KKRNF165  
 KM Local Drainage Paulson Creek at Outlet  
 KO 0 0 0 0 22  
 BA 3.47  
 LS 0 53 0  
 UC 10.25 10.25  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH165  
 KM Combined outflow Paulson Creek  
 KO 0 0 0 0 22  
 HC 2  
 KKADH166  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH166  
 KM South Branch Paulson Creek to Pencer West  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 29800 0.0004 0  
 \* rch166  
 RX 0 160 500 520 580 600 650 700  
 RY 1090 1080 1080 1070 1070 1080 1085 1090  
 KKRNF169  
 KM Local Drainage to Pencer West  
 KO 0 0 0 0 22  
 BA 6.56  
 LS 0 61 0  
 UC 14.79 14.79  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH169  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH169  
 KM South Branch Pencer West to Unnamed Creek 1  
 KO 0 0 0 0 22

RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 17000 0.0005 0  
 \* rch169  
 RX 0 90 690 712 752 774 800 850  
 RY 1075 1070 1065 1054 1054 1065 1070 1075  
 KKRNF170  
 KM Local draiange South Branch at Unnamed Creek 1  
 KO 0 0 0 0 22  
 BA 1.65  
 LS 0 61 0  
 UC 6.34 6.34  
 \* general  
 UA 0 0.13 0.36 0.67 0.89 1  
 KKADH170  
 KM South Branch upstream Unnamed Creek 1  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF171  
 KM Local Drainage Unnamed Creek 1  
 KO 0 0 0 0 22  
 BA 13.67  
 LS 0 54 0  
 UC 19.15 19.15  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH171  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH171  
 KM South Branch Unnamed Creek 1 to Unnamed Creek 2  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.035 0.125 34400 0.0005 0  
 \* rch171  
 RX 0 90 690 712 752 774 800 850  
 RY 1070 1065 1060 1049 1049 1060 1065 1070  
 KKRNF172  
 KM Local drainage South Branch at Unnamed Creek 2  
 KO 0 0 0 0 22  
 BA 5.04  
 LS 0 60 0  
 UC 16.23 16.23  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH172  
 KM South Branch upstream Unnamed Creek 2  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF173  
 KM Local drainage Unnamed Creek 2  
 KO 0 0 0 0 22  
 BA 16.03  
 LS 0 53 0  
 UC 16.17 16.17  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH173  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH173  
 KM South Branch Unnamed Creek 2 to Gage 1  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.035 0.125 27000 0.0005 0  
 \* rch173

RX	0	90	690	712	752	774	800	850
RY	1065	1060	1055	1044	1044	1055	1060	1065
KKRNF199								
KM Local drainage to Gage 1								
KO	0	0	0	0	22			
BA	9.25							
LS	0	57	0					
UC	11.09	11.09						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKADH198								
KO	0	0	0	0	22			
HC	2							
KKRNF180								
KM Local drainage gage 3 Sec 18/19 T161N R39W								
KO	0	0	0	0	22			
BA	11.52							
LS	0	54	0					
UC	18.81	18.81						
* fan								
UA	0	0.05	0.15	0.35	0.65	1		
KKRCH180								
KM Sucker Creek Gage 1 to Outlet								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.05	0.125	9000	0.0023	0		
* rch180								
RX	0	90	100	125	130	155	180	240
RY	1060	1050	1044	1041	1041	1044	1050	1060
KKRNF189								
KM Local drainage outlet Sucker Creek								
KO	0	0	0	0	22			
BA	0.69							
LS	0	55	0					
UC	7.44	4.98						
* rectangle								
UA	0	0.2	0.4	0.6	0.8	1		
KKADH189								
KM Sucker Creek Outflow								
KO	0	0	0	0	22			
HC	2							
KKADH199								
KO	0	0	0	0	22			
HC	2							
KKRSV199								
KM temporary calibration reservoir								
RS	1	STOR	0					
* rsv199stor								
SV	0	800	1200	4800	6500	7000	7300	7400
* rsv199flow								
SQ	0	100	200	500	1000	1500	2500	3000
KKRCH199								
KM South Branch to North Branch								
KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.035	0.125	6000	0.0005	0		
* rch199								
RX	0	90	100	106	146	152	290	1200
RY	1055	1040	1039	1033	1033	1039	1050	1055
KKADH200								
KO	0	0	0	0	22			
HC	2							
KKRCH200								
KM Roseau River to USGS Gage near Malung								
KO	0	0	0	0	22			

RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 2400 0.0003 0  
 \* rch200  
 RX 0 400 435 443 493 501 600 1600  
 RY 1055 1045 1040 1034 1034 1040 1050 1055  
 KKRNF209  
 KM Local drainage to USGS Gage near Malung Gage 50  
 KO 0 0 0 0 22  
 BA 3.24  
 LS 0 55 0  
 UC 8.83 8.83  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH209  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH209  
 KM Roseau River gage 50 to CD 8  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 1000 0.0003 0  
 \* rch200  
 RX 0 400 435 443 493 501 600 1600  
 RY 1055 1045 1040 1034 1034 1040 1050 1055  
 KKRNF211  
 KM Local Drainage to Stafford area 1  
 KO 0 0 0 0 22  
 BA 11.25  
 LS 0 52 0  
 UC 16.8 11.25  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF212  
 KM Local drainage to Stafford area 2  
 KO 0 0 0 0 22  
 BA 1.45  
 LS 0 53 0  
 UC 2.49 1.67  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF213  
 KM Local drainage to Stafford area 3  
 KO 0 0 0 0 22  
 BA 0.7  
 LS 0 47 0  
 UC 5.56 3.73  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH211  
 KO 0 0 0 0 22  
 HC 3  
 KKRCH211  
 KM Roseau County Ditch 8 Stafford project to Outlet  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 17120 0.0005 0  
 \* rch211  
 RX 0 10 16 31 37 52 1372 2640  
 RY 1058.2 1058 1056 1051 1051 1056 1056.2 1056.5  
 KKRNF219  
 KM Local Drainage Outlet RCD 8  
 KO 0 0 0 0 22  
 BA 6.26  
 LS 0 53 0  
 UC 17.92 17.92

\* fan

UA	0	0.05	0.15	0.35	0.65	1
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KKADH220

KM Roseau County ditch 8 outflow

KO	0	0	0	0	22
----	---	---	---	---	----

HC 2

KKADH221

KO	0	0	0	0	22
----	---	---	---	---	----

HC 2

KKRCH221

KM Roseau River RCD 8 to Cow Creek

KO	0	0	0	0	22
----	---	---	---	---	----

RS	1	FLOW	0	0	
----	---	------	---	---	--

RC	0.125	0.035	0.125	8800	0.0003	0
----	-------	-------	-------	------	--------	---

\* rch221

RX	0	3600	3800	3812	3862	3874	4024	7624
----	---	------	------	------	------	------	------	------

RY	1055	1050	1035	1029	1029	1035	1050	1055
----	------	------	------	------	------	------	------	------

KKRNF229

KM Local drainage Roseau River at Cow Creek

KO	0	0	0	0	22
----	---	---	---	---	----

BA	4.83					
----	------	--	--	--	--	--

LS	0	53	0			
----	---	----	---	--	--	--

UC	12.04	12.04				
----	-------	-------	--	--	--	--

\* fan

UA	0	0.05	0.15	0.35	0.65	1
----	---	------	------	------	------	---

KKADH229

KM Roseau River upstream Cow Creek

KO	0	0	0	0	22
----	---	---	---	---	----

HC 2

KKRNF248

KM Local drainage Cow Creek Gage 44 Sec 31/32 T162N R39W

KO	0	0	0	0	22
----	---	---	---	---	----

BA	16.9				
----	------	--	--	--	--

LS	0	55	0		
----	---	----	---	--	--

UC	15.15	15.15			
----	-------	-------	--	--	--

\* fan

UA	0	0.05	0.15	0.35	0.65	1
----	---	------	------	------	------	---

KKRCH248

KM Cow Creek Gage 44 to Outlet

KO	0	0	0	0	22
----	---	---	---	---	----

RS	1	FLOW	0	0	
----	---	------	---	---	--

RC	0.125	0.05	0.125	4800	0.0023	0
----	-------	------	-------	------	--------	---

\* rch248

RX	0	170	190	194	204	208	290	380
----	---	-----	-----	-----	-----	-----	-----	-----

RY	1050	1045	1044	1040	1040	1044	1045	1050
----	------	------	------	------	------	------	------	------

KKRNF249

KM Local drainage outlet Cow Creek

KO	0	0	0	0	22
----	---	---	---	---	----

BA	0.31				
----	------	--	--	--	--

LS	0	58	0		
----	---	----	---	--	--

UC	1.76	1.76			
----	------	------	--	--	--

\* rectangle

UA	0	0.2	0.4	0.6	0.8	1
----	---	-----	-----	-----	-----	---

KKADH249

KM Cow Creek Outflow

KO	0	0	0	0	22
----	---	---	---	---	----

HC 2

KKADH260

KO	0	0	0	0	22
----	---	---	---	---	----

HC 2

KKRCH260

KM Roseau River Cow Creek to Center Street

KO	0	0	0	0	22
----	---	---	---	---	----

RS	1	FLOW	0	0	
----	---	------	---	---	--

RC	0.125	0.035	0.125	11800	0.0003	0
----	-------	-------	-------	-------	--------	---

\* rch221

RX	0	3600	3800	3812	3862	3874	4024	7624
RY	1055	1050	1035	1029	1029	1035	1050	1055

KKRNF269

KM Local drainage Roseau River at Center Street

KO	0	0	0	0	22			
BA	5.07							
LS	0	60	0					
UC	10.04	10.04						

\* fan

UA	0	0.05	0.15	0.35	0.65	1		
----	---	------	------	------	------	---	--	--

KKADH269

KO	0	0	0	0	22			
HC	2							

KKRCH269

KM Roseau River Center Street to Gage 15

KO	0	0	0	0	22			
RS	2	FLOW	0	0				
RC	0.125	0.035	0.125	23500	0.0003	0		

\* rch269

RX	11097	13712	20000	20035	20106	20131	20219	23721
RY	1043.9	1038.4	1041.3	1024.7	1024.7	1036.8	1035.1	1043.6

KKRNF299

KM Local drainage Roseau River Gage 15

KO	0	0	0	0	22			
BA	5.51							
LS	0	60	0					
UC	9.18	9.18						

\* diamond

UA	0	0.09	0.34	0.64	0.9	1		
----	---	------	------	------	-----	---	--	--

KKADH299

KO	0	0	0	0	22			
HC	2							

KKRNF319

KM Local Drainage Hay Creek at County Road 2 Sec 1/12 T161N R37W

KO	0	0	0	0	22			
BA	19.38							
LS	0	57	0					
UC	17.12	16.95						

\* fan

UA	0	0.05	0.15	0.35	0.65	1		
----	---	------	------	------	------	---	--	--

KKRCH319

KM Hay Creek County Road 2 to Branch CD 9

KO	0	0	0	0	22			
RS	1	FLOW	0	0				
RC	0.125	0.05	0.125	7200	0.0017	0		

\* rch319

RX	0	1130	1270	1282	1300	1312	1400	1650
RY	1110	1105	1095	1089	1089	1095	1105	1110

KKRNF335

KM Upper Summer Road RCD 9 drainage

KO	0	0	0	0	22			
BA	10.04							
LS	0	51	0					
UC	19.28	19.28						

\* fan

UA	0	0.05	0.15	0.35	0.65	1		
----	---	------	------	------	------	---	--	--

KKDVT335

KM Split flow west to Summer Road

DTOUT335	0	0						
----------	---	---	--	--	--	--	--	--

\* din335

DI	0	50	100	200	300	500	750	1000
----	---	----	-----	-----	-----	-----	-----	------

\* dout335

DQ	0	33	67	133	200	333	500	670
----	---	----	----	-----	-----	-----	-----	-----

KKRCH335

KM Branch of RCD 9 west to Hay Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 8810 0.0005 0  
 \* rch335  
 RX 0 800 1700 1708 1712 1720 1722 1724  
 RY 1110 1107 1105 1101 1101 1105 1106 1107  
 KKADH336  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH336  
 KM Hay Creek branch RCD9 to Summer Road  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 7800 0.0017 0  
 \* rch336  
 RX 0 1130 1270 1282 1300 1312 1400 1650  
 RY 1105 1100 1090 1084 1084 1090 1100 1105  
 KKRNF339  
 KM Local Drainage Hay Creek at Summer Road  
 KO 0 0 0 0 22  
 BA 10.5  
 LS 0 49 0  
 UC 17.2 17.2  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH339  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH339  
 KM Hay Creek Summer Road to Branch of RCD 9  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 4400 0.001 0  
 \* rch339  
 RX 0 100 3550 3562 3580 3592 4000 4800  
 RY 1080 1078 1075 1069 1069 1075 1078 1080  
 KKRNF351  
 KM Local drainage Upper Hwy 11  
 KO 0 0 0 0 22  
 BA 4.32  
 LS 0 55 0  
 UC 12.99 12.99  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRTV335  
 KM Split flow from Upper Summer Road North  
 DROUT335  
 KKRCH350 CNAME  
 RS 2 FLOW 0 0  
 RC 0.125 0.05 0.125 10560 0.0014 0  
 \* rch350  
 RX 0 2 4 12 16 24 1320 2640  
 RY 1107 1106 1105 1101 1101 1105 1105.5 1107  
 KKADH351  
 KO 0 0 0 0 22  
 HC 2  
 KKDVT351  
 KM Split flow to Roseau County Road 11  
 DTOUT351  
 \* din351  
 DI 0. 100. 200. 400. 600. 800. 1000. 2000.  
 \* dout351  
 DQ 0. 50. 100. 200. 300. 400. 500. 1000.  
 KKRCH351

KM Branch RCD 9 to Hay Creek  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.05 0.125 16600 0.0007 0  
 \* rch351  
 RX 0 750 1320 1328 1332 1340 1342 1344  
 RY 1090 1089 1088 1084 1084 1088 1090 1092  
 KKADH352  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH352  
 KM Hay Creek branch of RCD9 to Gage 12  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 7400 0.0014 0  
 \* rch352  
 RX 0 100 3550 3562 3580 3592 4000 4800  
 RY 1075 1073 1070 1064 1064 1070 1073 1075  
 KKRNF359  
 KM Local drainage Hay Creek at Gage 12  
 KO 0 0 0 0 22  
 BA 12.44  
 LS 0 50 0  
 UC 13.97 14.39  
 \* diamond  
 UA 0 0.09 0.34 0.64 0.9 1  
 KKADH359  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH359  
 KM Hay Creek Gage 12 to Branch RCD 9  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 9220 0.0009 0  
 \* rch359  
 RX 0 250 550 562 580 592 700 1000  
 RY 1070 1068 1065 1059 1059 1065 1068 1070  
 KKRTV351  
 KM Upper Hwy 11 split flow  
 DROUT351  
 KKRCH352  
 RS 4 FLOW 0 0  
 RC 0.125 0.05 0.125 37920 0.0007 0  
 \* rch352  
 RX 0 2 4 12 16 24 500 1000  
 RY 1076 1075 1074 1070 1070 1074 1074 1075  
 KKADH360  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH360  
 KM Hay Creek Branch RCD9 to MN HWY 11  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.05 0.125 4980 0.0009 0  
 \* rch360  
 RX 0 250 550 562 580 592 700 1000  
 RY 1060 1058 1055 1049 1049 1055 1058 1060  
 KKRNF379  
 KM Local Drainage MN Hwy 11  
 KO 0 0 0 0 22  
 BA 20.97  
 LS 0 54 0  
 UC 37.8 56.7  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1

KKADH379  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH379  
 KM Hay Creek MN Hwy 11 to Hay Creek Proj Det 1  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 5680 0.0004 0  
 \* rch379  
 RX 0 1000 2300 2312 2328 2340 4000 5000  
 RY 1060 1058 1058 1050 1050 1058 1058 1060  
 KKRNF381  
 KM Hay Creek Proj Det 1  
 KO 0 0 0 0 22  
 BA 4.14  
 LS 0 54 0  
 UC 20.23 20.23  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH381  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH381  
 KM Hay Creek Det 1 to Roseau County Ditch 18  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 10820 0.0004 0  
 \* rch381  
 RX 0 1000 2300 2312 2328 2340 4000 5000  
 RY 1055 1053 1053 1045 1045 1053 1053 1055  
 KKRNF385  
 KM Norland sub RNF50 Roseau County Ditch 18 Sec 4/5 T162N R38W  
 KO 0 0 0 0 22  
 BA 8.39  
 LS 0 55 0  
 UC 29.83 59.66  
 \* rnf385  
 UA 0 0.1 0.24 0.46 0.65 0.75 0.83 0.89 0.94 0.98  
 UA 1  
 KKRCH385  
 KM RCD 18 to Hay Creek  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 17690 0.001 0  
 \* rch385  
 RX 0 5 10 45 53 57 100 250  
 RY 1067.4 1067.4 1067.4 1056.14 1056.14 1064.7 1064.7 1064.7  
 KKRNF391  
 KM Hay Creek Project Pool #1  
 KO 0 0 0 0 22  
 BA 2.21  
 LS 0 55 0  
 UC 3.6 3.6  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH391  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH391 CNAME 391  
 KM RCD 18 Pool#1 to NW Sec 2 T162N R39W  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 5280 0.0003 0  
 \* rch391  
 RX 0 5 10 24 30 44 5000 5250

RY 1053 1052 1049 1042 1042 1049 1049.5 1050  
 KKDVT391  
 KM Split flow RCD 18  
 DTOUT391  
 \* in391  
 DI 0. 300. 600. 900. 1200. 2100.  
 \* out391  
 DQ 0. 200. 400. 600. 800. 1400.  
 KKRCH392  
 KM RCD 18 NW Sec 2 T162N R39W  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 8300 0.0003 0  
 \* rch392  
 RX 0 5 10 24 30 44 5000 5250  
 RY 1052 1051 1048 1041 1041 1048 1048.5 1049  
 KKADH395  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH395  
 KM Hay Creek RCD 18 to Outlet  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.035 0.125 12900 0.0004 0  
 \* rch395  
 RX 0 1000 2300 2312 2328 2340 4000 5000  
 RY 1050 1048 1048 1040 1040 1048 1048 1050  
 KKRNF399  
 KM Local drainage to Lower Hay Creek  
 KO 0 0 0 0 22  
 BA 19.76  
 LS 0 53 0  
 UC 24.8 31  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH399  
 KM Hay Creek at Outlet  
 KO 0 0 0 0 22  
 HC 2  
 KKADH400  
 KM Roseau River at Gage 15 Sec 6/31 T162-163N R39W County Road 28  
 KO 0 0 0 0 22  
 HC 2.  
 KKRSV400  
 KM Storage behind CR 28  
 KO 0 0 0 0 22  
 RS 1 FLOW 0  
 \* rsv400stor  
 SV 0 147 247 847 2587 4517 7282 10872 15272 20471  
 \* rsv400flow  
 SQ 0 720 800 2190 4110 5200 6120 8450 10000 11690  
 KKRTV391  
 KM Overflow RCD 18  
 DROUT391  
 KKRC391b  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 17000 0.0006 0  
 \* rc391b  
 RX 0 2 4 14 18 28 1300 2600  
 RY 1057 1056 1055 1050 1050 1055 1055.5 1057  
 KKADH401  
 KM Roseau River at Sout side Sec 31 T163N R39W at lateral JD61  
 KO 0 0 0 0 22  
 HC 2  
 KKRC391m

KM Roseau River Gage 15 to Lat 3 Judicial 61  
 KO 0 0 0 0 22  
 RS 1 STOR 0 0  
 \* stor391m  
 SV 0 90 132 228 606 2187 2916 3579 4242 5460  
 \* flow391m  
 SQ 0 500 1000 2000 3000 5000 6000 7000 8000 10000  
 KKRNF401  
 KM Norland sub RNF20 Sec 28/29 T163N R37W  
 KO 0 0 0 0 22  
 BA 2.85  
 LS 0 57 0  
 UC 6.27 9.41  
 \* rnf401  
 UA 0 0 0.01 0.03 0.09 0.19 0.29 0.51 0.78 0.95  
 UA 1  
 KKRCH401  
 KM Lat 3 JD61  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 5120 0.006 0  
 \* rch401  
 RX 0 5 10 19 27 36 143 243  
 RY1079.1 1079 1078 1075 1075 1078 1079 1079.1  
 KKRNF402  
 KM Norland Sub RNF30  
 KO 0 0 0 0 22  
 BA 6.43  
 LS 0 54 0  
 UC 39.75 79.5  
 \* rnf402  
 UA 0 0.19 0.33 0.56 0.79 0.87 0.92 0.93 0.95 0.99  
 UA 1  
 KKADH402  
 KO 0 0 0 0 22  
 HC 2  
 KKDVT402  
 KM 50-50 split west and north  
 DTOUT402  
 \* in402  
 DI 0. 10. 20. 30. 40. 50. 100. 200. 500. 1000.  
 \* out402  
 DQ 0. 5. 10. 15. 20. 25. 50. 100. 250. 500.  
 KKRCH402  
 KM Lat 3 JD61  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 10320 0.006 0  
 \* rch402  
 RX 0 5 10 22 30 42 47 252  
 RY1075.1 1075 1074 1070 1070 1074 1075 1075.1  
 KKRNF403  
 KM Norland Sub RNF40  
 KO 0 0 0 0 22  
 BA 5.66  
 LS 0 49 0  
 UC 13.51 13.51  
 \* rnf40  
 UA 0 0.1 0.29 0.5 0.62 0.74 0.8 0.86 0.91 0.95  
 UA 1  
 KKADH403  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH403  
 KM Lat 3 JD 61

KO	0	0	0	0	22							
RS	1	FLOW		0	0							
RC	0.08	0.05	0.08	9650	0.006	0						
* rch403												
RX	0	5	10	22	30	42	47	252				
RY1070.1	1070	1069	1065	1065	1069	1070	1070	1070.1				
KKRNF405												
KM	Norland sub RNF60											
KO	0	0	0	0	22							
BA	7.08											
LS	0	55	0									
UC	11.04	11.04										
* rnf405												
UA	0	0.08	0.18	0.31	0.51	0.65	0.82	0.9	0.97	0.99		
UA	1											
KKADH405												
KM	Sec 21/22 T163N R38W											
KO	0	0	0	0	22							
HC	2											
KKRNF406												
KM	Norland sub RNF65											
KO	0	0	0	0	22							
BA	1.71											
LS	0	46	0									
UC	5	5.85										
* rnf406												
UA	0	0.13	0.25	0.34	0.45	0.57	0.7	0.8	0.89	0.97		
UA	1											
KKADH406												
KM	Sec 21/22 T163N R38W											
KO	0	0	0	0	22							
HC	2											
KKRNF408												
KM	Norland Pool area RNF70											
KO	0	0	0	0	22							
BA	7.65											
LS	0	48	0									
UC	12.55	18.83										
* rnf408												
UA	0	0.02	0.08	0.15	0.26	0.41	0.61	0.75	0.87	0.93		
UA	1											
KKADH408												
KO	0	0	0	0	22							
HC	2											
KKDVT408												
KM Split Norland flows into BR 5 Lat 3 and Lat 3 flows												
DTOUT410												
* in410												
DI	0.	35.	99.	239.	443.	696.	1065.	1515.	2032.			
* out410												
DQ	0.	11.	33.	80.	148.	232.	355.	505.	677.			
KKRCH420												
KM	Lat 3 JD 61											
KO	0	0	0	0	22							
RS	2	FLOW		0	0							
RC	0.125	0.05	0.125	24200	0.0006	0						
* rch420												
RX	0	6	8	18	24	34	1320	1325				
RY	1054	1051	1050	1045	1045	1050	1050	1054				
KKADH421												
KO	0	0	0	0	22							
HC	2											
KKRCH421												
KM Roseau River Lat 3 JD 61 to Hwy 310												
KO	0	0	0	0	22							

RS 1 STOR 0 0  
 \* stor421  
 SV 0 312 459 792 2106 7611 10140 12450 14757 18993  
 \* flow421  
 SQ 0 561 1000 2000 3000 5000 6000 7000 8000 10000  
 KKRTV430  
 KM Br 5 Lat 3 JD61  
 DROUT410  
 KKRCH430  
 RS 4 FLOW 0 0  
 RC 0.125 0.05 0.125 44000 0.0004 0  
 \* out410  
 RX 0 6 8 18 24 34 1320 1325  
 RY 1054 1051 1050 1045 1045 1050 1050 1054  
 KKADH430  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF499  
 KM Local drainage Roseau River at MN Hwy 310  
 KO 0 0 0 0 22  
 BA 19.26  
 LS 0 49 0  
 UC 18.59 32.35  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH499  
 KM Roseau River at MN Hwy 310  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF520  
 KM East Fork of Sprague Creek  
 KO 0 0 0 0 22  
 BA 22.42  
 LS 0 51 0  
 UC 43.2 64.8  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRNF530  
 KM West Fork of Sprague Creek  
 KO 0 0 0 0 22  
 BA 20.42  
 LS 0 45 0  
 UC 48.32 72.48  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH530  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH530  
 KM Sprague Creek forks to Vassar Road  
 KO 0 0 0 0 22  
 RS 6 FLOW 0 0  
 RC 0.125 0.04 0.125 40765 0.0006 0  
 \* rch530  
 RX 0 10 510 516 534 540 1040 1050  
 RY 1080 1075 1073 1067 1067 1073 1075 1080  
 KKRNF540  
 KM Local drainage to Sprague Creek at Vassar Road  
 KO 0 0 0 0 22  
 BA 47.64  
 LS 0 51 0  
 UC 43.35 65.03  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH540

KO 0 0 0 0 22  
 HC 2  
 KKRCH540  
 KM Sprague Creek Vassar Road to Mud Creek  
 KO 0 0 0 0 22  
 RS 5 FLOW 0 0  
 RC 0.125 0.04 0.125 56058 0.0005 0  
 \* rch540  
 RX 0 10 510 516 534 540 1040 1050  
 RY 1075 1070 1068 1062 1062 1068 1070 1075  
 KKRNF545  
 KM Local drainage Sprague Creek at Sprague Manitoba  
 KO 0 0 0 0 22  
 BA 21.93  
 LS 0 57 0  
 UC 35.7 53.55  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH545  
 KM Sprague Creek at Sprague  
 KO 0 0 0 0 22  
 HC 2  
 KKRNF510  
 KM Local Drainage to Mud Creek  
 KO 0 0 0 0 22  
 BA 32.18  
 LS 0 59 0  
 UC 71.13 106.7  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH546  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH546  
 KM Sprague Creek Sprague to USGS Gage  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.04 0.125 17973 0.0009 0  
 \* rch546  
 RX 0 10 510 516 534 540 1040 1050  
 RY 1065 10602 1057 1051 1051 1057 1060 1065  
 KKRNF550  
 KM Local drainage Sprague Creek at USGS Gage  
 KO 0 0 0 0 22  
 BA 39.01  
 LS 0 55 0  
 UC 52.83 35.4  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKADH550  
 KM Sprague Creek at USGS gaging station  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH550  
 KM Sprague Creek USGS Gage to Lat 2 JD 61  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.04 0.125 32800 0.0006 0  
 \* rch550  
 RX 0 50 1850 1856 1874 1880 2980 3030  
 RY 1050 1047 1045 1039 1039 1045 1047 1050  
 KKRNF570  
 KM Local Drainage to Upper Lat 2 JD 61  
 KO 0 0 0 0 22  
 BA 54.33

LS 0 60 0  
 UC 39.24 58.86  
 \* fan  
 UA 0 0.05 0.15 0.35 0.65 1  
 KKRTV402  
 KM Split flow out of RNF402  
 DROUT402  
 KKRCH571  
 RS 1 FLOW 0 0  
 RC 0.08 0.05 0.08 10420 0.0006 0  
 \* rch571  
 RX 0 2 4 10 24 30 1300 2600  
 RY 1081 1080 1079 1076 1076 1079 1079.5 1080  
 KKADH574  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH574  
 KM Lat 2 JD 61  
 KO 0 0 0 0 22  
 RS 4 FLOW 0 0  
 RC 0.125 0.05 0.125 31460 0.0005 0  
 \* rch574  
 RX 0 1 5 9 17 21 2621 2655  
 RY 1047 1046 1042 1038 1038 1042 1043 1045  
 KKADH575  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH575  
 KM Sprague Creek Br2 JD 61 to Outlet  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 RC 0.125 0.04 0.125 9000 0.0005 0  
 \* rch575  
 RX 0 15 1515 1521 1541 1547 2547 2555  
 RY 1036 1033 1032 1026 1026 1032 1033 1035  
 KKRNF580  
 KM Local drainage to Sprague Creek at Outlet  
 KO 0 0 0 0 22  
 BA 47.32  
 LS 0 62 0  
 UC 29 43.5  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH580  
 KM Sprague Creek at Outlet  
 KO 0 0 0 0 22  
 HC 2  
 KKADH456  
 KM Combined flows Roseau River and Sprague Creek  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH456  
 KM Roseau Rive Sprague Creek to Roseau Lake Bed  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.035 0.125 27200 0.0002 0  
 \* rch456  
 RX 0 1320 2640 2665 2718 2743 4063 5390  
 RY 1035 1034.25 1034 1021.5 1021.5 1034 1034.25 1035  
 KKRNF610  
 KM South Roseau Lake Bottom  
 KO 0 0 0 0 22  
 BA 40.91  
 LS 0 53 0  
 UC 10.48 7.02

\* rectangle  
UA 0 0.2 0.4 0.6 0.8 1  
KKRNF620  
KM North Roseau Lake Bottom  
KO 0 0 0 0 22  
BA 46.2  
LS 0 55 0  
UC 40.11 40.11  
\* fan  
UA 0 0.05 0.15 0.35 0.65 1  
KKADH620  
KM Roseau River at Lake Bed  
KO 0 0 0 0 22  
HC 3  
KKRNF700  
KM Local Drainage West Pine Creek  
KO 0 0 0 0 22  
BA 33.76  
LS 0 43 0  
UC 56.23 37.67  
\* fan  
UA 0 0.05 0.15 0.35 0.65 1  
KKRCH700  
KM West Pine Creek Manitoba Hwy 12 to East Pine Creek  
KO 0 0 0 0 22  
RS 1 FLOW 0 0  
RC 0.125 0.05 0.125 1672 0.0014 0  
\* rch700  
RX 0 750 1500 1510 1518 1528 2278 3000  
RY 1100 1095 1090 1086 1086 1090 1091 1095  
KKRNF710  
KM Local drainage East Pine Creek  
KO 0 0 0 0 22  
BA 9.55  
LS 0 41 0  
UC 20.36 13.63  
\* fan  
UA 0 0.05 0.15 0.35 0.65 1  
KKRCH710  
KM East Pine Creek Manitoba Hwy 12 to West Pine Creek  
KO 0 0 0 0 22  
RS 1 FLOW 0 0  
RC 0.125 0.05 0.125 2048 0.0014 0  
\* rch710  
RX 0 750 1500 1510 1516 1526 2276 3000  
RY 1095 1091 1090 1086 1086 1090 1095 1100  
KKADH710  
KM Pine Creek near Hwy 12  
KO 0 0 0 0 22  
HC 2  
KKRCH711  
KM East and West Pine Creek to Diversion  
KO 0 0 0 0 22  
RS 1. FLOW 0  
RC 0.125 0.05 0.125 19288 0.0014  
\* rch711  
RX 0 750 3000 3010 3016 3026 5250 6000  
RY 1095 1090 1085 1081 1081 1085 1090 1095  
KKRNF720  
KM Local drainage Pine Creek at Diversion  
KO 0 0 0 0 22  
BA 16.68  
LS 0 49 0  
UC 7.58 5.08  
\* fan

UA 0 0.05 0.15 0.35 0.65 1  
 KKADH720  
 KM Pine Creek Upstream of Diversion  
 KO 0 0 0 0 22  
 HC 2.  
 KKDVT720  
 KM Pine Creek Diversion  
 DTOUT720  
 \* in720  
 DI 0. 220. 300. 500. 1000. 1250. 1500. 2000.  
 \* out720  
 DQ 0. 220. 273. 407. 740. 850. 850. 850.  
 KKRCH720  
 KM Pine Creek Diversion to Roseau County Road 118  
 KO 0 0 0 0 22  
 RS 3 FLOW 0 0  
 RC 0.125 0.04 0.125 37815 0.001 0  
 \* rch720  
 RX 0 600 1180 1184 1192 1196 1700 2410  
 RY 1050 1047 1045 10417 1041 1045 1047 1050  
 KKRNF790  
 KM Local Drainage at RCR 118  
 KO 0 0 0 0 22  
 BA 20.29  
 LS 0 56 0  
 UC 17.76 17.76  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH790  
 KM Pine Creek at Lake Bottom  
 KO 0 0 0 0 22  
 HC 2  
 KKADH699  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV699  
 KM Roseau Lake Bottom  
 KO 0 0 0 0 22  
 RS 1 FLOW 0 0  
 \* stor699  
 SV 0 500 1100 3000 5580 12970 17860 28000 40000 52260  
 SV 60590 74010 84505 144375 179500 203000  
 \* flow699  
 SQ 0 250 732 954 1136 1372 1638 1924 2222 2574  
 SQ 3084 3868 4494 5200 7500 10000  
 \* elev699  
 SE1017.1 1024.8 1026 1027 1028 1029 1030 1031 1032 1033  
 SE 1034 1035 1035.5 1036 1037 1038  
 KKRCH699  
 KM Roseau River Ross to Lins Bridge  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 24390 0.0005 0  
 \* rch699  
 RX 0 9 3200 3232 3299 3331 5271 5280  
 RY 1035 1032 1030 1014 1014 1030 1032 1035  
 KKRNF900  
 KM Local drainage at Lins Bridge  
 KO 0 0 0 0 22  
 BA 41.99  
 LS 0 54 0  
 UC 14.73 9.87  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH900

KO 0 0 0 0 22  
 HC 2  
 KKRCH900  
 KM Roseau River Lins Bridge to Big Swamp  
 KO 0 0 0 0 22  
 RS 2 FLOW 0 0  
 RC 0.125 0.035 0.125 24390 0.0004 0  
 \* rch900  
 RX 0 25 35 67 134 166 2806 5280  
 RY 1035 1030 1028 1012 1012 1028 1030 1032  
 KKRNF920  
 KM Local drainage upstream of Big Swamp  
 KO 0 0 0 0 22  
 BA 24.09  
 LS 0 59 0  
 UC 32.83 32.83  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKADH920  
 KO 0 0 0 0 22  
 HC 2  
 KKRCH920  
 KM Roseau River to Roseau River Wildlife Management Pool 2 Outlet  
 KO 0 0 0 0 22  
 RS 52 FLOW 0 0  
 RC 0.125 0.035 0.125 13000 0.0004 0  
 \* rch920  
 RX 0 2640 5280 5296 5363 5380 8020 10659  
 RY 1025 1024.5 1024 1018 1018 1024 1024.5 1025  
 KKRNF810 RRWMA Pool 1  
 KM Local Drainage to RRWMA Pool 1  
 KO 0 0 0 0 22  
 BA 24.88  
 LS 0 58 0  
 UC 13.3 13.3  
 \* rectangle  
 UA 0 0.2 0.4 0.6 0.8 1  
 KKRTV720  
 KM Pine Creek Diversion  
 DROUT720  
 KKRC720a  
 RS 3 FLOW 0 0  
 RC 0.05 0.05 0.05 41517 0.0001 0  
 \* rc720a  
 RX 0 10 28 42 52 66 84 94  
 RY 1068 1063 1063 1056 1056 1063 1063 1068  
 KKADH810  
 KO 0 0 0 0 22  
 HC 2  
 KKRSV810  
 KM RRWMA Pool 1  
 KO 0 0 0 0 22  
 RS 1 STOR 2415 0  
 \* stor810  
 SV 2415 2477 3968 4899 4215 4575 5115 5475 6415 6735  
 \* flow810  
 SQ 0 8.4 33 235 460 820 1390 1960 3035 4735  
 \* elev810  
 SE 1035 1035.2 1035.5 1035.8 1036 1036.2 1036.5 1036.7 1037 1037.4  
 KKRNF820  
 KM Local drainage RRWMA Pool 2  
 KO 0 0 0 0 22  
 BA 89.71  
 LS 0 58 0  
 UC 51 76.5

\* fan

UA	0	0.05	0.15	0.35	0.65	1
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KKADH820

KO	0	0	0	0	22	
HC	2					

KKRSV820

KM	RRWMA	Pool 2				
KO	0	0	0	0	22	
RS	1	STOR	4450	0		

\* stor820

SV	4450	5400	6800	8400	9500	10800	12800	14300	16540	19550
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\* flow810

SQ	0	8.4	33	235	460	820	1390	1960	3035	4735
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\* elev820

SE	1029	1029.2	1029.5	1029.8	1030	1030.2	1030.5	1030.7	1031	1031.4
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KKDVT820

KM Main outlet Roseau River, Emergency Spillway and Secondary Outlet

DTOUT820

\* in820

DI	0.	8.4	33.	235.	460.	820.	1390.	1960.	3035.	4735.
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\* out820

DQ	0.	0.	0.	170.	370.	700.	1225.	1645.	2345.	3325.
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KKRCH821

KM	Roseau County Ditch 17									
KO	0	0	0	0	22					
RS	1	FLOW		0	0					
RC	0.125	0.035	0.125	3900	0.0001	0				

\* rch821

RX	0	1050	2100	2108	2116	2124	2128	2134		
RY	1025	1022	1020	1016	1016	1020	1022	1025		

KKRCH822

KM	Old Roseau River Channel									
KO	0	0	0	0	22					
RS	1	FLOW		0	0					
RC	0.125	0.035	0.125	8800	0.0001	0				

\* rch822

RX	0	500	1400	1408	1548	1556	2500	4000		
RY	1024	1022	1020	1016	1016	1020	1022	1024		

KKADH930

KO	0	0	0	0	22					
HC	2									

KKRCH930

KM	Roseau River Pool 2 outlet to Pool 3 outlet									
KO	0	0	0	0	22					
RS	2	FLOW		0	0					
RC	0.125	0.035	0.125	15200	0.0004	0				

\* rch930

RX	0	2640	5280	5296	5363	5380	8020	10659		
RY	1020	1019.5	1019	1013	1013	1019	1019.5	1020		

KKRNF830

KM	Local drainage RRWMA Pool 3									
KO	0	0	0	0	22					

BA 23.73

LS	0	52	0							
UC	12.5	12.5								

\* fan

UA	0	0.05	0.15	0.35	0.65	1				
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KKRTV820

KM Pool 2 outflow to Pool3

DROUT820

KKADH830

KO	0	0	0	0	22					
HC	2									

KKRSV830

KM RRWMA Pool 3

KO	0	0	0	0	22
RS	1	STOR	2700	0	
* stor830					
SV	2700	3400	4500	5800	6750
* flow830					
SQ	0	8.4	33	185	355
* elev830					
SE	1024	1024.2	1024.5	1024.8	1025
					1025.2
					1025.5
					1026
					1026.5
KKRCH831					
KM	Outlet Channel Pool3				
KO	0	0	0	0	22
RS	1	FLOW	0	0	
RC	0.125	0.05	0.125	2920	0.0001
* rch831					
RX	0	700	1400	1410	1420
RY	1023	1022	1021	1016	1016
					1021
					1022
					1023
KKRCH832					
KM	Old Roseau River Channel				
KO	0	0	0	0	22
RS	1	FLOW	0	0	
RC	0.125	0.05	0.125	1150	0.0001
* rch832					
RX	0	700	1400	1412	1512
RY	1023	1022	1021	1015	1015
					1021
					1022
					1023
KKADH940					
KO	0	0	0	0	22
HC	2				
KKRCH940					
KM	Roseau River pool 3 to end of Big Swamp				
KO	0	0	0	0	22
RS	1	FLOW	0	0	
RC	0.125	0.035	0.125	34000	0.0004
* rch940					
RX	0	2640	5280	5296	5363
RY	1019	1018.5	1018	1012	1012
					1018.5
					1019
KKRNF950					
KM	Local drainage Big Swamp				
KO	0	0	0	0	22
BA	88.82				
LS	0	63	0		
UC	32.48	48.72			
* rectangle					
UA	0	0.2	0.4	0.6	0.8
					1
KKADH950					
KO	0	0	0	0	22
HC	2				
KKRSV950					
KM	Big Swamp Storage				
KO	0	0	0	0	22
RS	1	STOR	0	0	
* stor950					
SV	0	2000	6000	13000	21000
* flow950					
SQ	0	700	1300	1900	2300
					2600
					2900
					3200
					3500
					4100
KKDVT950					
KM	Flow transfer to Two Rivers				
DTOUT920					
* in920					
DI	0.	2000.	3513.	3699.	4403.
* out920					
DQ	0.	0.	533.	619.	1083.
KKRCH950					
KM	Roseau River Big Swamp to USGS Gaging Station				
KO	0	0	0	0	22
RS	3	FLOW	0	0	

RC 0.125 0.035 0.125 32900 0.0002 0  
\* rch950  
RX 0 1600 2200 2220 2275 2295 2900 3250  
RY 1020 1018 1015 1005 1005 1015 1018 1020  
KKRNF960  
KM Local drainage to USGS Gage near Caribou  
KO 0 0 0 0 22  
BA 24.04  
LS 0 53 0  
UC 24.04 33.8  
\* rectangle  
UA 0 0.2 0.4 0.6 0.8 1  
KKADH960  
KO 0 0 0 0 22  
HC 2  
KKRCH960  
KM Roseau River Caribou to International Border  
KO 0 0 0 0 22  
RS 1 FLOW 0 0  
RC 0.125 0.035 0.125 12200 .0003 0  
\* rch960  
RX 0 1600 2200 2220 2275 2295 2900 3250  
RY 1015 1013 1010 1000 1000 1010 1013 1015  
KKRNF999  
KM Local Drainage Roseau River at Border  
KO 0 0 0 0 22  
BA 9.56  
LS 0 52 0  
UC 13.78 13.78  
\* rectangle  
UA 0 0.2 0.4 0.6 0.8 1  
KKADH999  
KM Roseau River at International Border  
KO 0 0 0 0 22  
HC 2  
KKRTV920  
KM Diverted flow to Two Rivers  
DROUT920  
ZZ